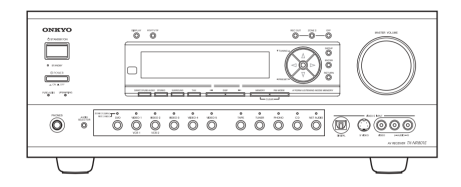
ONKYO SERVICE MANUAL

Ref. No. 3785 102003

AV RECEIVER MODEL TX-NR801/E





BMDD,BMDC	120V, AC 60Hz
GMWT,GMWR	120/220~230V, AC 50/60Hz
BMPP, SMPP,BMPA,GMPA	230~240V, AC 50Hz
GMGK	220V, AC 50Hz



SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE
MEASUREMENTS TO DETERMINE THAT EXPOSED
PARTS ARE ACCEPTABLY INSULATED FROM THE
SUPPLY CIRCUIT BEFORE RETURNING THE
APPLIANCE TO THE CUSTOMER.



SPECIFICATIONS

AMPLIFIER SECTION

Continuous average power output (FTC) (USA and Canadian mod-

els)

All channels: 100 W per channel min, RMS

> into 8Ω , 2 channels driven from 20 Hz to 20 kHz with no mor e than 0.08% total harmonic dis-

tortion.

130 W min. RMS into 6Ω ,

2 channels dri ven, 1 kHz with no more than 0.1% total harmonic

distortion

Continuous power output (DIN)

(European model):

135 W at 6 Ω 160 W at 6 Ω

Maximum power output (EIAJ)

(Asian model):

Dynamic power output (stereo) 2×250 W at 3Ω

 $2 \times 210 \text{ W at } 4\Omega$ 2 ×130 W at 8 Ω 0.08% at rated power

Total Harmonic Distortion:

0.08% at 1 W output 0.08% at rated power 0.08% at 1 W output

Damping factor: 60 at 8Ω

Input sensitivity and impedance

PHONO:

IM Distortion:

2.5 mV, $50 \text{ k}\Omega$

LINE (CD, TAPE, DVD.

VIDEO 1-5):

200 mV , 50 k Ω

MULTICHANNEL INPUT (FRONT L/C/R, SUR-ROUND L/R, SURROUND

BACK L/R): 200 mV , 50 $k\Omega$ (SUBWOOFER): 36 mV, $50 \text{ k}\Omega$ COAXIAL 1, 2, 3 (DIGI-

TAL):

0.5 Vp-p, 75 Ω

DVD, VIDEO 1, 2, 3, 4, 5: 1 Vp-p, 75Ω (Composite Video)

1 Vp-p, 75Ω (S-V ideo, Y signal) 0.28 Vp-p, 75Ω (S-V ideo, C sig-

nal)

COMPONENT VIDEO 1, 2: 1 Vp-p, 75 Ω (Y)

 $0.7 \text{ Vp-p}, 75 \Omega \text{ (PB/CB, PR/CR)}$

Output level and impedance

Rec out (TAPE, VIDEO 1,2): 200 mV . 470 Ω 1 V. 470Ω Pre out: ZONE 2 OUT : 100 mV , 470 Ω

VIDEO (VIDEO 1, 2, MONI-TOR OUT, ZONE 2 OUT): 1 Vp-p, 75 Ω (Composite Video)

S-VIDEO (VIDEO 1, 2,

MONIT OR OUT): 1 Vp-p, 75Ω (S-V ideo, Y signal)

 $0.28\,\text{Vp-p},\ 75\,\Omega$ (S-V ideo, C sig-

nal)

COMPONENT VIDEO OUT: 1 Vp-p, 75 Ω (Y)

 $0.7 \text{ Vp-p}, 75 \Omega \text{ (PB/CB, PR/CR)}$

Phono overload: 120 mV RMS at 1 kHz, 0.5%

T.H.D.

10 Hz to 100 kHz: +1/-3 dB (CD Frequency response:

in Direct mode)

RIAA deviation: 20 Hz to 20 kHz: ±0.8 dB

Tone Control

±10 dB at 50 Hz Bass: ±10 dB at 20,000 Hz Treble:

Signal-to-noise ratio (direct)

80 dB (IHF A, 5 mV input) PHONO: 110 dB (IHF A, 0.5 V input) Line:

Ethernet port: 100B ASE-TX

MP3, WMA, WAV (non-compres-Supported audio file format:

sion, sampling rates of 32 kHz, 44.1 kHz, and 48 kHz supported)

TUNER SECTION

Tuning range

USA & Canadian models: 87.50~108.00 MHz (100 kHz

steps)

Other models: 87.50~108.00 MHz (50 kHz steps)

Usable sensitivity

Mono: 11.2 dBf, 1.0 μV (75Ω, IHF)

0.9 μV (75Ω, DIN)

Stereo: 17.2 dBf, 2.0 μV (75Ω, IHF)

23 μV (75 Ω DIN)

50 dB quieting sensitivity

Mono: 17.2 dBf, 2.0 μV (75Ω) Stereo: 37.2 dBf, 20.0 μV (75Ω)

Capture ratio: 2.0 dB

Image rejection ratio USA & Canadian models: 40 dB Other models: 85 dB IF rejection ratio: 90 dB

Signal-to-noise ratio

Mono: 76dB Stereo: 70dB Alternate channel attenuation: Mono 55 dB Selectivity: 50dB (DIN) AM suppression ratio: 50 dB Total harmonic distortion

0.2% Mono: 0.3% Stereo:

Frequency response: 30 Hz~15 kHz, ±1.0 dB

Stereo separation: 45 dB at 1 kHz

30 dB at 100 Hz~10 kHz

AM

Tuning range

USA & Canadian models: 530~1,710 kHz (10 kHz steps) Other than worldwide models:522~1,611 kHz (9 kHz steps) Worldwide models: 522~1,611 kHz (9 kHz steps), or

530~1,710 kHz (10 kHz steps)

Usable sensiti vity: 30 uV Image rejection ratio: 40 dB IF rejection ratio: 40 dB Signal-to-noise ratio: 40 dB Total harmonic distortion: 0.7%

GENERAL

Power supply

USA & Canadian models: AC 120V, 60 Hz

European & Australian mod-

AC 230-240V. 50 Hz Some Asian models: AC 220-230V, 50/60 Hz Worldwide models: AC 220-230V and 120V switch-

able, 50/60 Hz

Power consumption

USA & Canadian models: 8.1A Other models: 655W

Dimensions (W \times H \times D): 435×175×459 mm

17-1/8"×6-7/8"×18-1/16"

Weight

USA & Canadian models: 16.8 kg (37.1 lbs) Other models: 17.8 kg (39.3 lbs)

Specifications and features are subject to change without

notice.

SERVICE PROCEDURES

1. Replacing the fuses

This symbol located near the fuses indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

Ce symbole indique que le fusible utlise est a rapide. Pour une protection permanente, n'untiliser que fusibles de meme type. Ce darnier est la qu le present symbol est appse.

CIRCUIT NO. F901 F902	PART NO. 252199 252077.	DESCRIPTION 10A-UL,Fuse <d r="" t=""> 4A-SE-EAK.</d>
1 302	252243 or 252277	4A-SE-TL250V or 4A-SE-TL250V <o></o>
F903	252164 or 252258	5A-UL/T-237 or 5A-T/UL-ST2,Fuse <d></d>
	252075, 252241 or 252275	2.5A-SE-EAK, 2.5A-SE-TL250V or 2.5A-SE-TL250V,Fuse <o></o>
F9501,F9502	252273 252160 or 252254 252075,	2.5A-UL/T-237 or 2.5A-T/UL-ST2,Fuse <d> 2.5A-SE-EAK,</d>
F9503,F9504	252241 or 252275 252158 or 252252 252073,	2.5A-SE-TL250V or 2.5A-SE-TL250V,Fuse <o> 1.6A-UL/T-237 or 1.6A-T/UL-ST2,Fuse <d> 1.6A-SE-EAK,</d></o>
	252239 or 252273	1.6A-SE-TL250V or 1.6A-SE-TL250V,Fuse <o></o>

Note: <D>: 120V model only

<O>: Except 120V model <T>: Worldwide model only <R>: Chinese model only

2. To initialize the unit

This device employs a microprocessor to perform various functions and operations. If interference generated by an external power supply, radio wave, or other electrical source results in accident which causes the specified operations and functions to operate abnormally.

To perform a result, please follow the procedure below.

- 1.Press the STANDBY ON button to turn on the unit.
- 2.Press and hold down the VIDEO 1 button, then press the STANDBY/ON button.
- 3.After "CLEAR" is displayed, the preset memory and each mode stored in the memory, such as surround, are initialized and will return to the factory setting.
- 4. Unplug the power supply cord.

3. Safety-check out

(U.S.A. model only)

After correcting the original service problem, perform the following safety check before releasing the set to the customer. Leakage Current Check

Measure leakage current to a known earth ground(water pipe, conduit, etc.) by connecting a leakage current tester between the earth ground and exposed metal parts of the appliance (input/output terminals, screwheads,metal overlays, etc.). Plug the power supply cord directly into a 120V AC 60 Hz outlet and turn Standby switch on. Any current meausred must not exceed 0.5mA.

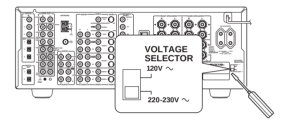
4. Memory Preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves the contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in order to charge the back-up system.

The memory preservation period after the unit has been unplugged varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of a few weeks after the last time the unit has been unplugged. This period is shorter when the unit is exposed to a highly humid climate.

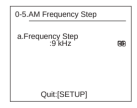
5.Setting the voltage selector (Worldwide models only)

Worldwide models are equipped with a voltage selector so that you can set your TX-NR801 to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in your area before plugging in the unit. Determine the proper voltage for your area: 220-230 V or 120 V. If the preset voltage is not correct for your area, insert a screwdriver into the groove in the switch and slide the switch all the way to the top (120 V) or bottom (220-230 V), whichever is appropriate.



6.AM Frequency Step Sub-menu orldwide model Only)

This sub-menu only appears on the worldwide model. The setting in this sub-menu determines the incremental or decremental amount when adjusting the AM tuner frequency. The initial setting is 9 kHz, and this needs only to be changed if you are using the TX-NR801/TX-NR801E in a 10 kHz region.



AM Freq Ster?

a. Frequency Step

9 kHz: Select when you use the TX-NR801/TX-NR801E in North America.

10 kHz: Select when you use the TX-NR801/TX-NR801E in other than USA and Canada.

FRONT PANEL VIEW

To select an input source, press the desired button (REC OUT or ZONE 2) and then press one of the input source button within 8 seconds. That source will be output for recording or vie wing in the remote zone. To set the output to the source channel, press the desired button (REC OUT or ZONE 2) twice in succession. To turn of f the output, press the desired button (REC OUT or ZONE 2) and then press the OFF button within 8 seconds.

Note:

The Rec Out and Zone 2 buttons use the same-cir cuit and therefore cannot be used at the same time. When REC OUT is selected, nothing is output to Zone 2.When ZONE 2 is selected, REC OUT is automatically fix ed to SOURCE.

(18) **SETUP button**

Press to enter the Setup Menu. The OSD Menu will appear on the TV monitor as well as the front display on the TX-NR801/TX-NR801E.

(19) ENTER button

Press to display the screen for the item that is selected in the Setup Menu.

20 RETURN button

In the Setup Menu, press to go back one level. If pressed while at the Main Menu, you will exit the Setup Menu.

(21) MASTER VOLUME dial

Use to control the volume in the main zone. The volume for the remote zone (Zone 2) is independent.

22 VIDEO 5 INPUT terminals

For connecting a video camera or game de vice.

23 Input source buttons and indicators (DVD, VIDEO 1~5, TAPE, TUNER, PHONO, CD, and NET AUDIO)

Press these b uttons to select the input source for the main zone.

To select the input source for the remote zone (Zone 2) or recording out (REC OUT), first press the ZONE 2 or REC OUT button, and then press the desired input source button. The input channel with its indicator lit **red** is output to REC OUT and the one with its indicator lit **green** is output to ZONE 2.

24 UPSAMPLING indicator

Lights during upsampling. This function is available when the input source is Analog/PCM and the listening mode is set to the stereo or surround mode.

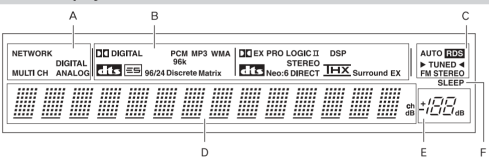
25) PHONES jack

This is a standard stereo jack for connecting stereo headphones.

26 PURE AUDIO indicator

Lights during pure audio playback.

Front Panel Display



A Input signal path indicators

Shows from which terminal the input signal is coming.

B Listening mode or digital input format indicators

One of these indicators lights to show the format of the current input source. In addition, one of the listening mode indicators lights to indicate the current listening mode.

C Tuning indicators

AUTO indicator

Lights when receiving FM broadcasts in the stereo mode. Turns of when placed into the monaural mode.

RDS indicator (European models only)

Lights when an RDS station is being received.

TUNED indicator

Lights when a radio station is being received.

FM STEREO indicator

Lights when an FM broadcast station is being received in stereo. Turns of f when placed into the monaural mode.

D Multi function display

During normal operation, shows the current input source and volume. When the FM or AM input is selected, shows the frequency and preset number When the DISPLAY button is pressed, shows the listening mode and input source format. However, does not show the source format when the FM or AM source is selected.

E Volume display

Shows the volume level.

F SLEEP indicator

Lights when the sleep timer is turned on.

FRONT PANEL VIEW

1) POWER switch (for all models other than USA, Canadian and Australian models)

Press to turn on and off the main power supply for the TX-NR801/TX-NR801E. When the TX-NR801/ TX-NR801E is turned on with the POWER switch, the STANDBY indicator lights.

- * Before turning on the power, check to make sure that all cords are properly connected.
- * When the power is turned on, a sudden surge of current will occur that may adversely affect the operation of other devices. To prevent this, do not plug the TX-NR801/TX-NR801E into the same circuit used by sensitive equipment, e.g., computers.

(2) STANDBY/ON button

If pressed with the POWER switch turned on (with the receiver plugged in for USA, Canadian and Australian models), the TX-NR801/TX-NR801E turns on and the display lights up. If pressed again, the TX-NR801/TX-NR801E returns to the standby state. In the standby state, the display is turned off and the TX-NR801/TX-NR801E cannot be operated.

(3) STANDBY indicator

Lights when the TX-NR801/TX-NR801E is in the standby state and when a signal is received from the remote controller.

(4) AUDIO SELECTOR button

Press to select the type of audio input signal.

5 DIRECT/PURE AUDIO button

Press to switch between the direct and pure audio listening modes.

(6) Remote control sensor

7 DISPLAY button

Press to display information about the current input source signal. Each time you press the DISPLAY button, the screen changes to show you different information concerning the input signal.

8 DIMMER button (Other than European models)

Press to set the brightness of the front display. There are three settings available: normal, dark, and very dark. The brightness of the front display can also be changed using the remote controller

RT/PTY/TP button (European models only)

This button is only available on European models. Press this button to tune into the Radio Data System (RDS) for FM broadcasting. RDS was developed within the European Broadcasting Union (EBU) and is available in most European countries. Each time the button is pressed, the display changes from RT(radio text) to PTY (program type) to TP (traffic program) and then back to RT again.

STEREO button

Selects for the stereo listening mode.

(10) SURROUND button

Selects for the Dolby Pro Logic II, DTS Neo:6, Dolby Digital, or DTS listening modes.

(11) THX button

Selects for the THX listening mode.

12 DSP **d**/▶ buttons

Switches to the DSP (Digital Signal Processing) modes.

(13) Front display

(14) MEMORY button

Press to assign the radio station to which you are currently tuned to a preset channel or press to delete a previously preset station.

15) FM MODE button

Press to change the stereo mode from AUTO to MONO and vice versa. Each time this button is pressed, the AUTO indication turns on and off indicating the current mode. If you are listening to an FM radio station in stereo and the sound cuts out or there is a great deal of noise, switch from AUTO to MONO.

(16) TUNING ▼/▲, PRESET ◀/▶ buttons

To tune into a radio station, press the TUNING ▼/

▲ buttons.The tuner frequency is displayed in the front display and it can be changed in 100-kHz (or 50-kHz) increments for FM and 10-kHz (or 9-kHz) increments for AM.

When FM is selected as the input source, you can hold down either the TUNING ▼ or ▲ button and then release it to activate the auto-search feature. It will search for a station in the direction of the button you pressed and stop when it tunes into one. When navigating through the menu settings, these buttons move the cursor up or do wn (or change the highlighted item). To select a radio station that was stored using the MEMORY button, press the PRESET ◀/▶ buttons. When navigating through the menu settings, these buttons select the value or item that you selected with the TUNING ▼/▲ buttons.

When you press the SETUP button, the TUNING and PRESET buttons become cursor buttons to be used for Setup Menu operations.

(17) REC OUT/ZONE 2/OFF buttons

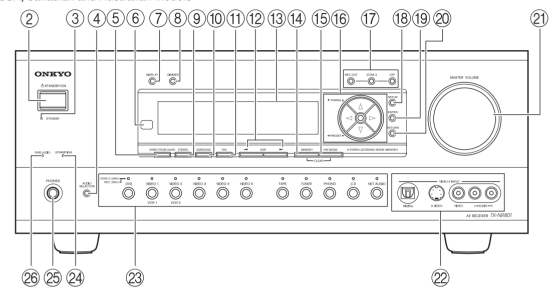
These buttons allow you to use the TX-NR801/ TX-NR801E to output to a remote zone (Zone 2) or to another component for recording (Rec Out). Press the REC OUT button to output the audio and video signals to a recording component for recording. Press the ZONE 2 button to enjo y the output from the TX-NR801/TX-NR801E in a different room, which is referred to as the remote zone (Zone 2). When either button is pressed, the currently selected input source for recording or outputting to the remote zone is displayed in the front panel display. If "SOURCE" is displayed, then the same input source as that selected for the main zone will be output.

FRONT PANEL VIEW

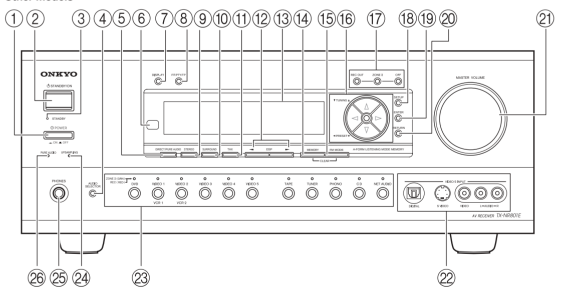
Here is an explanation of the controls and displays on the front panel of the TX-NR801/TX-NR801E. The specifications for your model may differ due to regional requirements.

Front Panels

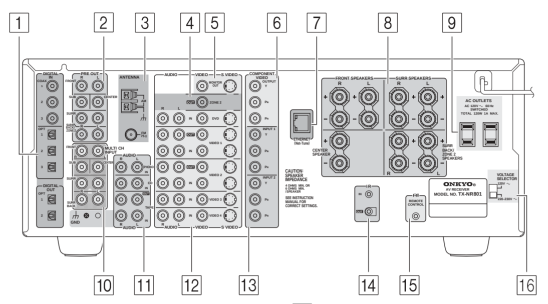
USA, Canadian and Australian models



Other models



REAR PANEL VIEW



1 DIGITAL IN/OUT

These jacks are for connecting components with digital input and output capabilities.

|2| PRE OUT

To use the TX-NR801/TX-NR801E as a preamplifier, connect a power amplifier to this jack.

3 ANTENNA

These jacks are for connecting the FM indoor antenna and the AM loop antenna that are supplied with the TX-NR801/TX-NR801E.

4 ZONE 2 VIDEO OUT

This jack is for connecting the component that will be used in the remote zone (Zone 2).

5 MONITOR OUT VIDEO/S VIDEO

These jacks are for connecting to the video input jacks on television monitors or projectors.

6 COMPONENT VIDEO OUTPUT

These jacks are for connecting to the component video input jacks on television monitors or projectors.

7 ETHERNET (Net-Tune)

This connector is for connecting to an Ethernet network.

8 SPEAKERS

These terminals are for connecting the speak ers.

9 AC OUTLETS

This AC outlet is provided to plug in the power cord from another component. The shape and number of the AC outlet depend on the shipping destination.

10 MULTI CH INPUT

This connector is for connecting components with a multichannel output.

11 PHONO/CD/TAPE AUDIO IN/OUT

These connectors are for connecting to the audio input and output jacks on audio components.

12 DVD/VIDEO1-4 IN/OUT

These connectors are for connecting to the video input and output jacks on video components.

13 COMPONENT VIDEO INPUT1/2

These connectors are for connecting to the component video outputs of video components that have them.

14 IR IN/OUT

These connectors are for connecting the remote sensor of a multi-room kit (sold separately).

15 RI

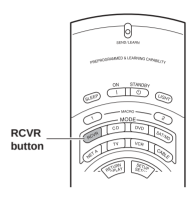
This jack is for connecting other Onkyo components equipped with the same RI terminal. The audio connection cables must also be connected.

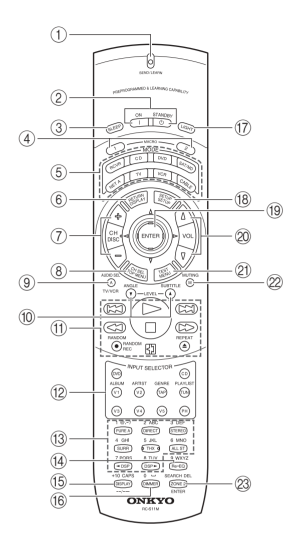
VOLTAGE SELECTOR (World wide models only)

This is only available on the worldwide model. Before connecting the power cord to the wall outlet, be sure to set this to the correct power supply voltage for your region.

REMOTE CONTROLLER

The RC-511M is a multi-functional remote controller. The instructions given here only explain how to use the remote controller in conjunction with the TX-NR801/TX-NR801E. To operate the TX-NR801/TX-NR801E using the remote controller, **First press the RCVR button in the MODE area** to place the remote controller in the receiver mode.





REMOTE CONTROLLER

1 SEND/LEARN indicator

Lights red when signals are sent by the remote controller. It also flashes when a button is pressed and the battery power is low.

(2) ON/STANDBY button

ON: Press to turn on the TX-NR801/TX-NR801E. STANDBY: Press to place the TX-NR801/TX-NR801E in the standby state.

Be aware that pressing the STANDBY button only places the TX-NR801/TX-NR801E in standby and does not turn the power off completely.

(3) SLEEP button

Press to set the sleep function.
The SLEEP button enables you to set the
TX-NR801/TX-NR801E to turn of f automatically
after a specified time period.

(4) MACRO 1, 2 button

Press to program or execute the macro function.

(5) MODE buttons and indicators

Press to select the component to be operated by the remote controller. When a MODE button is pressed, it will light for 8 seconds. The selected MODE button will also light whenever any other operation button is pressed.

RETURN button

Press to enter the selected setting and return to the previous menu.

7 CH +/- button

Press to select a preset channel for the tuner.

(8) CH SEL button

Press to select a speaker channel when adjusting the speaker level.

(9) AUDIO SEL button

Press to select the audio input signal.

10 LEVEL ▼/▲ buttons

Press to adjust the volume of the speaker selected using the CH SEL button.

(11) Operation buttons

Press to operate other devices connected to the TX-NR801/TX-NR801E.

(12) INPUT SELECTOR buttons

Press to select an input source.

Same as the input selector buttons on the front panel of the TX-NR801/TX-NR801E. The input source for each button is given here. DVD:DVD, CD:CD, V1:VIDEO1, V2:VIDEO2, V3:VIDEO3, V4:VIDEO4, V5:VIDEO5, TAP:TAPE, TUN:FM/AM, PH:PHONO.

(13) Listening mode buttons

Press to select a listening mode.

(14) Re-EQ button

Depending on the listening mode, you can turn the Re-EQ function on or of f.

(15) DISPLAY button

For changing the front display

16 DIMMER button

Adjusts the display brightness.

There are three settings available: normal, dark, and very dark.

(17) LIGHT button

Press to turn on and of f the lights in the buttons of the remote controller

(18) **SETUP button**

Press to display the Setup Menu on the TV screen and in the display. Press again to exit the menu.

(19) **◄/▶/▲/▼**, ENTER button

When in the Setup Menu, press the upper and lower arrow buttons to select an item, press the right and left arrow buttons to select parameter values or modes, and press the ENTER button to advance to the next item.

② VOL △/∇ button

Press to adjust the volume.

(21) TEST button

This button is used to set the speaker output levels. Use this button in conjunction with the LEVEL

▲ and CH SEL buttons to calibrate the speaker levels without entering the Setup Menu.

(22) MUTING button

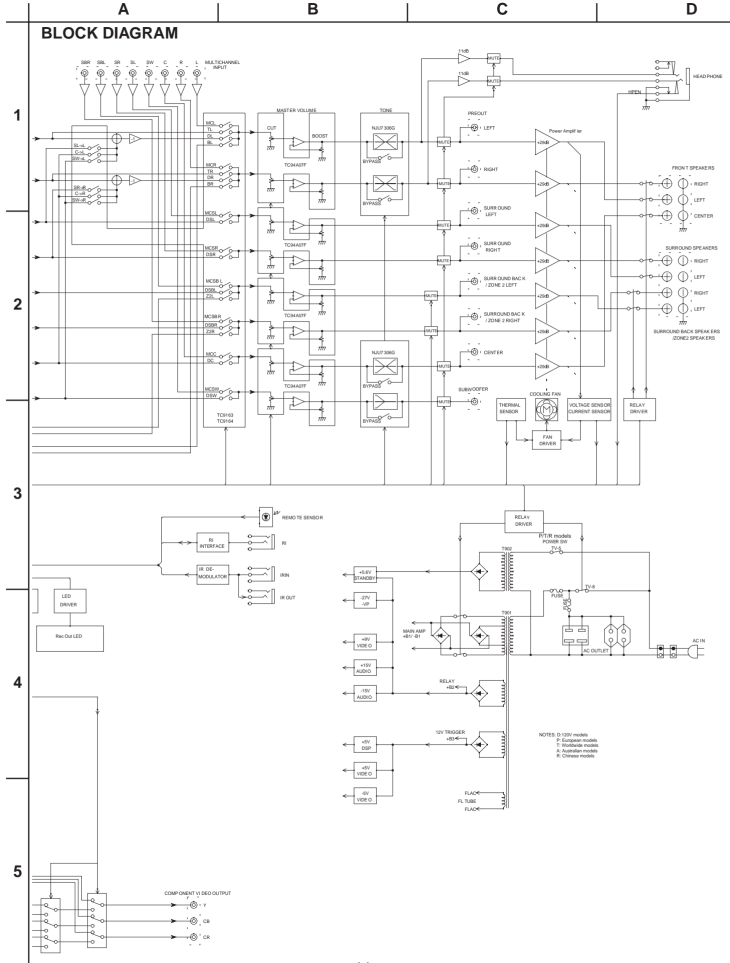
Press to activate the mute function.

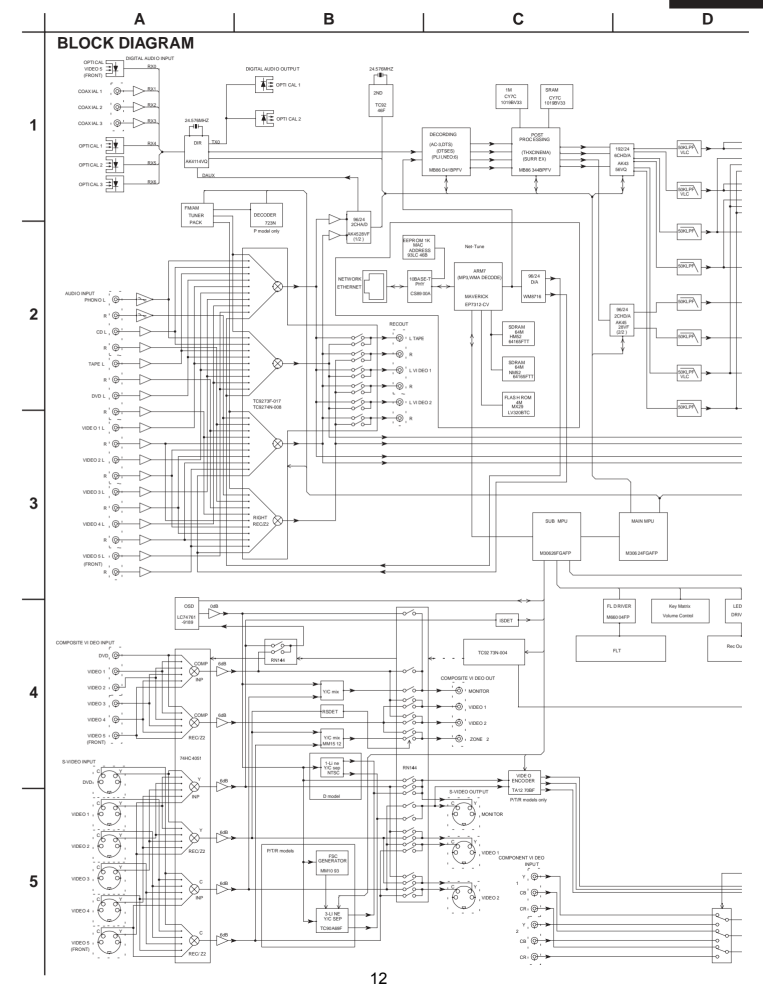
23 ZONE 2 button

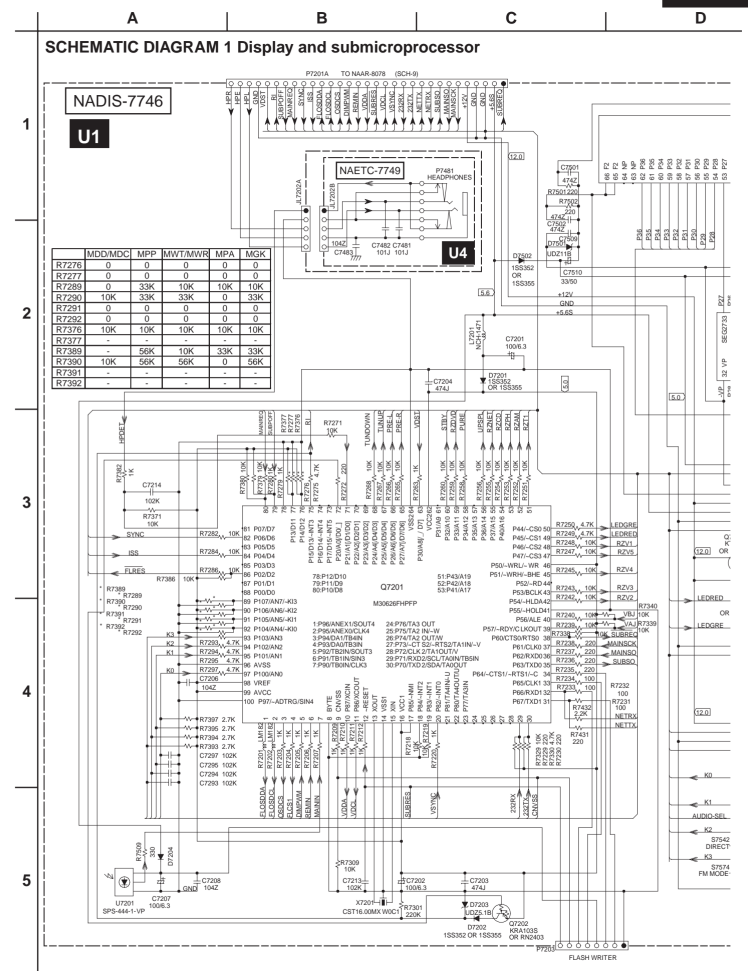
Press to perform operations in the remote zone.

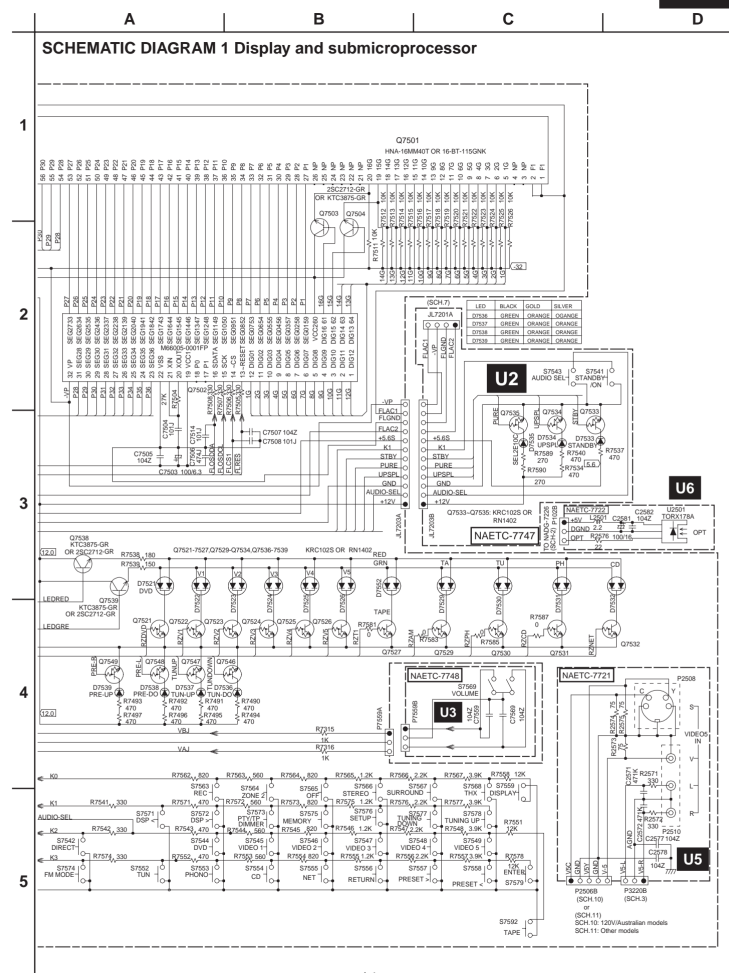
10

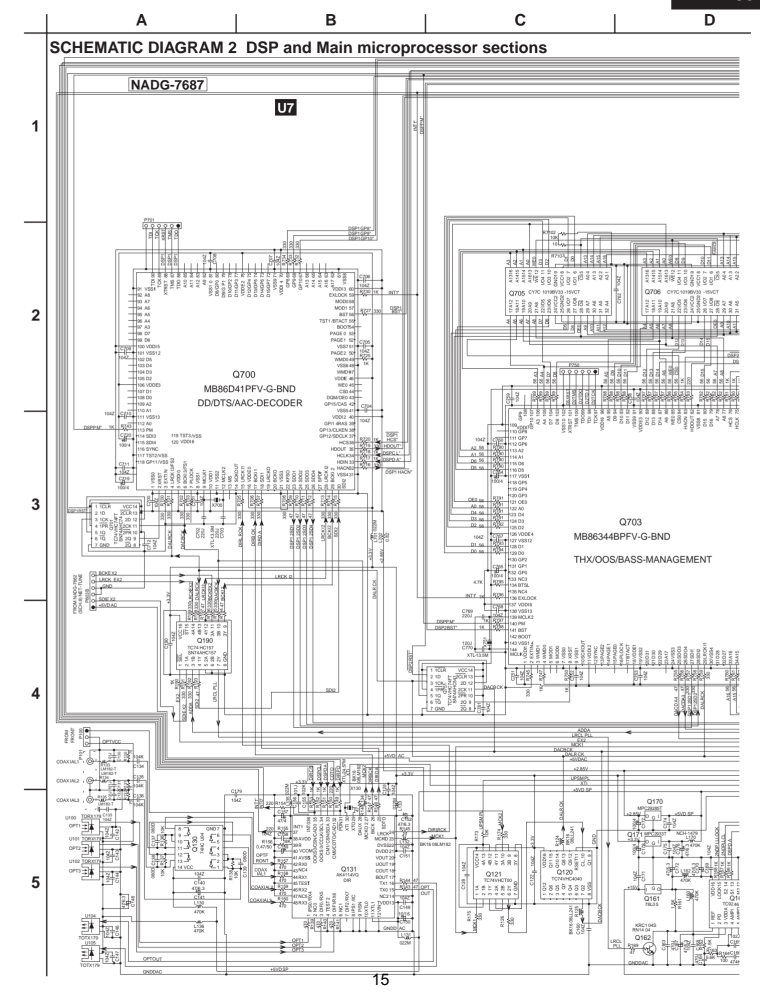
46

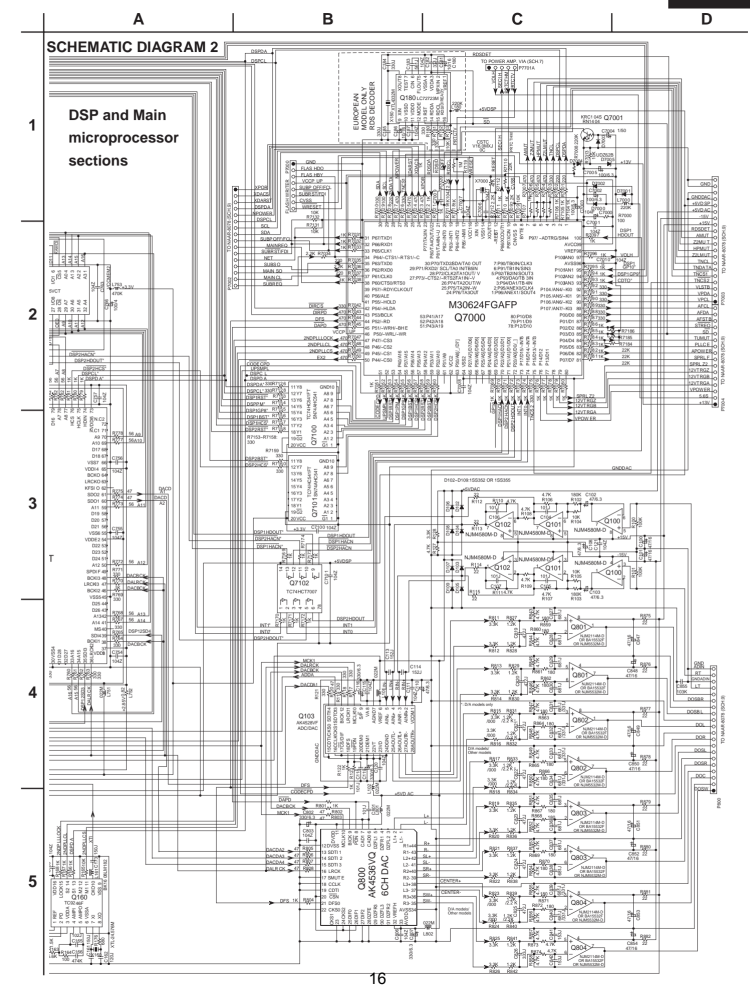


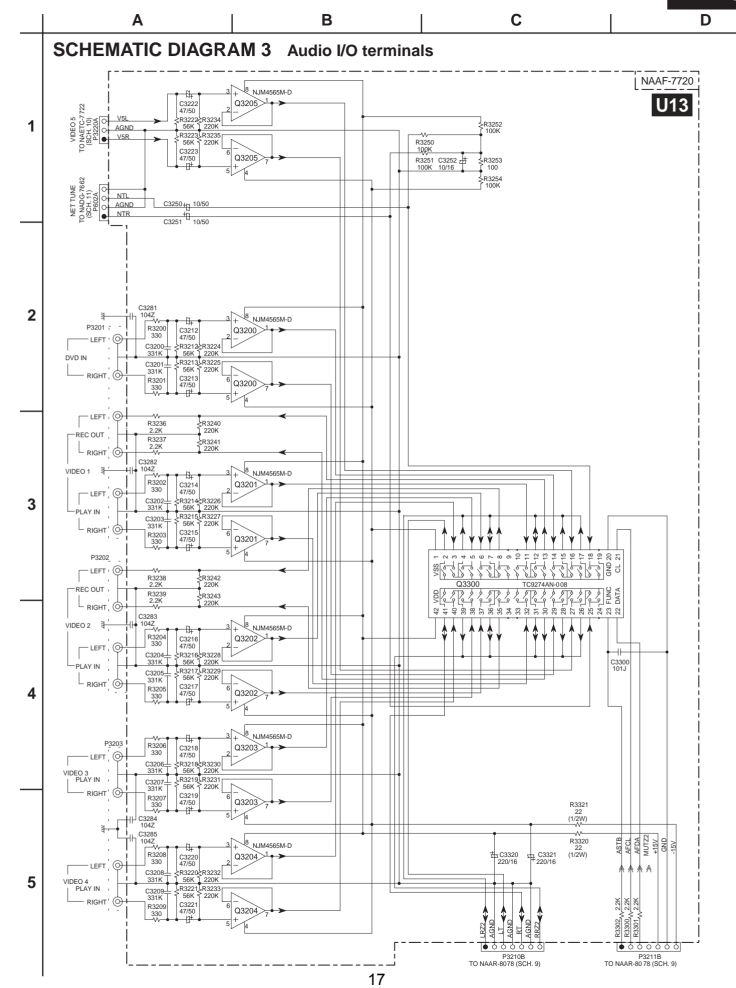


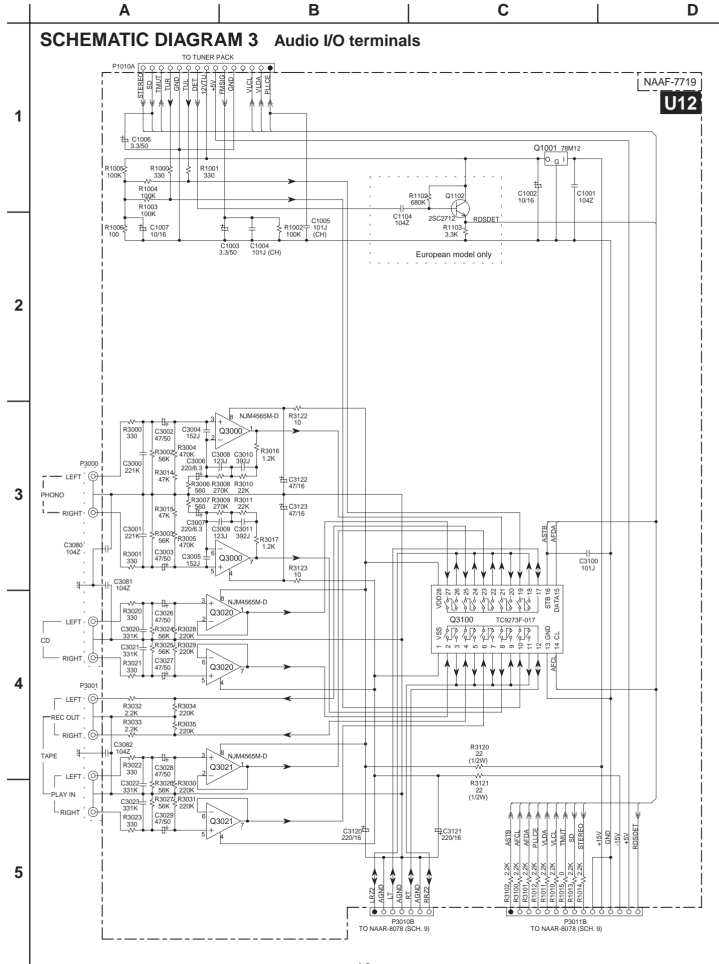


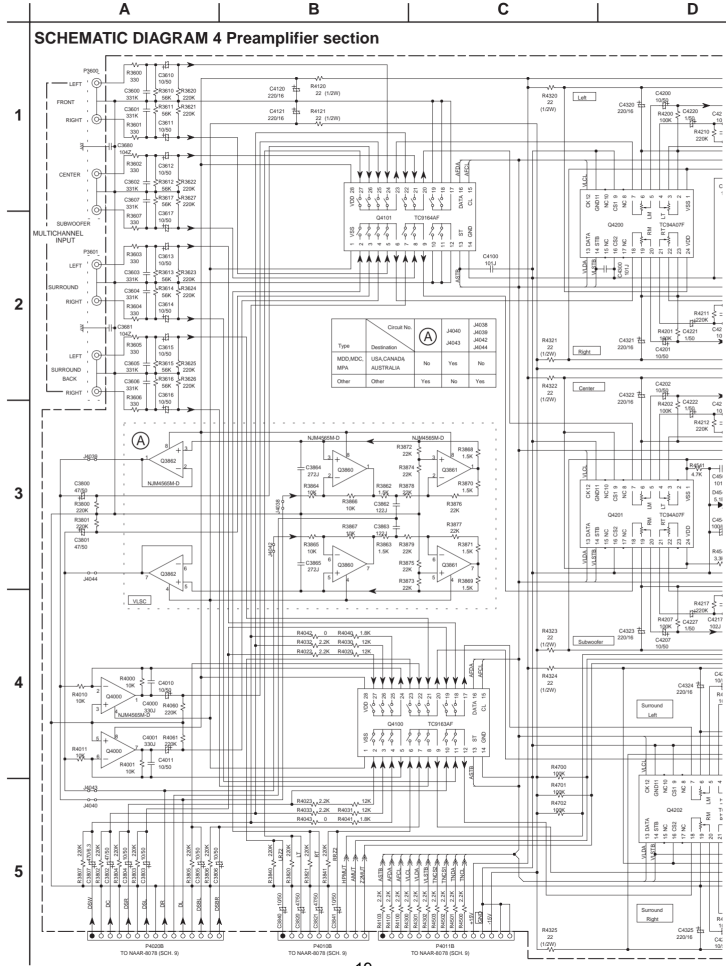


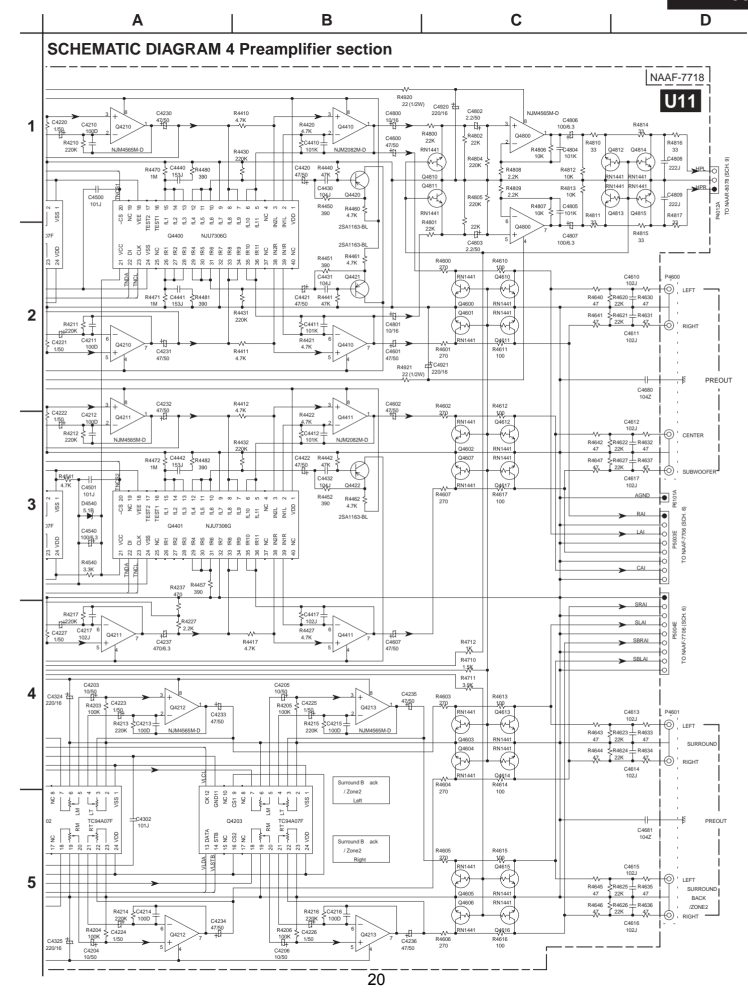








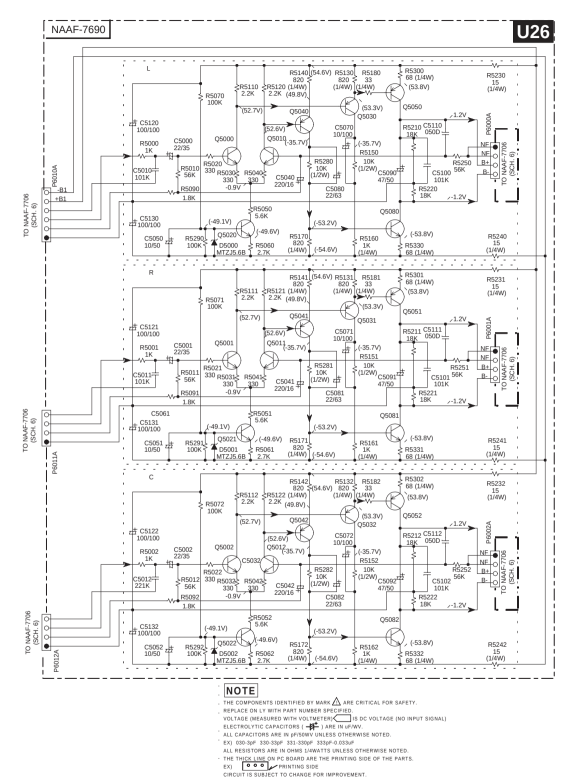




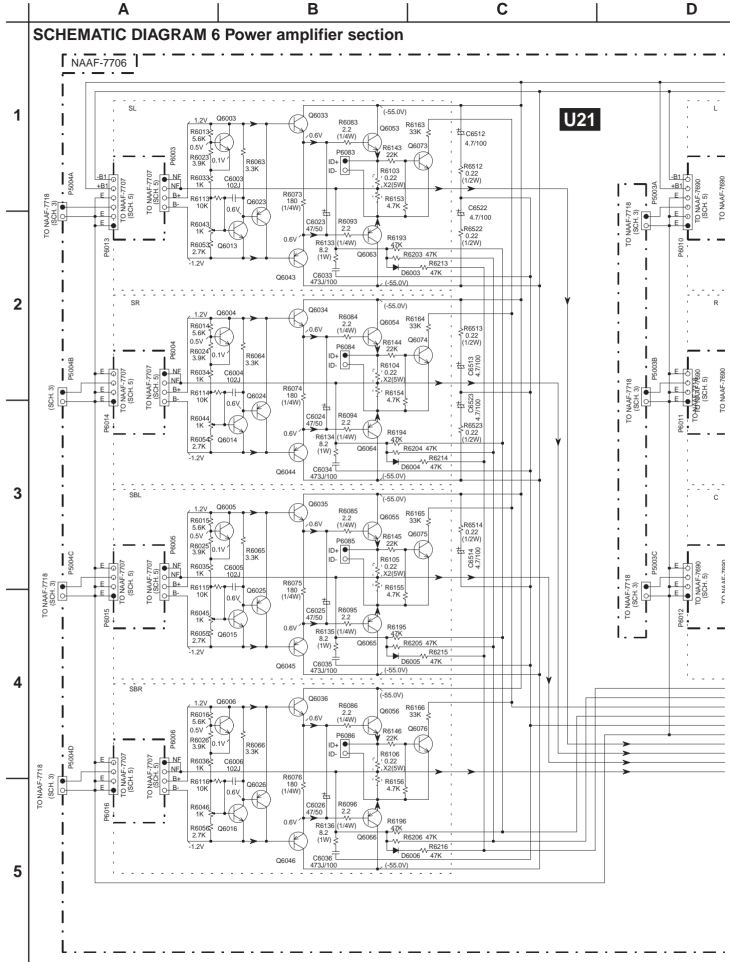
В C **SCHEMATIC DIAGRAM 5 Driver section** NAAF-7707 U22 1 SL R5143 820 \$ R5123 (1/4W) 2.2K (53.2V) R5133 R5183 820 > 33 (1/4W) (1/4W) R5303 100(1/4W) R5233 15 (1/4W) (53.8V) R5073 100K (53.2V) Q5053 Q5033 (52.6V) R5213 C5113 C5073 10/1<u>00</u> R5003 C5003 1K 10/50 Q5013_{-35.8V} Q5003 (-35.4V) R5253 C5103 101K R5023 330 R5033 120 R5013 56K C5013= 221K C5043 47 R5223 18K O -B1 O +B1 TO NAAF-7706 (SCH. 6) 1.8K R5053 Q5083 5.6K Q5023 R5173 820 \$ (1/4W) R5243 15 (1/4W) R5163 1K (1/4W) P6013A 2 R5134 R5184 820 \$ 33 (1/4W) (1/4W) R5144 820 \$ R5124 (1/4W) 2.2K (53.2V) R5234 (53.8V) 2.2K Q5054) (53.2V) (52.7V) (52.6V) Q5034 C5074 10/1<u>00</u> R5214 C5114 18K R5004 C5004 1K 10/50 Q5014_(-35.8V) Q5004 (-35.4V) R5014 R5024 330 R5034 120 R5094 -0.9V R5154 R5284 10K (1/2W) R5254 C5104 ^{56K} 101K C5014-221K C5044 7 R5094 R5224 1.8K TO NAAF-7706 (SCH. 6) ₹R5054 5.6K Q5024 Q5084 .(-53.8V) R5294 | D5004 | R5064 | MTZJ5.6B | 2.7K R5164 3 R5334 10/50 820 \$ (1/4W) P6014A SBL R5135 R5185 820 \$ 33 (1/4W) (1/4W) R5145 R5235 820 \$ R5125 (1/4W) (53.8V) 2.2K (53.2V) (53.2V) Q5055 (52.6V) Q5035 C5075 10/100 R5215 C5115 Q5015_(-35.8V) R5005 C5005 1K 10/50 Q5005 F (-35.4V) R5025 330 R5035 120 -0.9V R5285 10K (1/2W) C5015= 221K C5045 77 100/16 R5095 R5225 18K TO NAAF-7706 (SCH. 6) ₹R5055 5.6K Q5025 Q5085 C5135 47/100 4 R5245 15 (1/4W) /(-49.7V) R5165 1K (1/4W) C5055 ₹ R5065 2.7K R5335 100(1/4W) SBR R5136 R5186 820 ≥ 33 (1/4W) (1/4W) R5306 100(1/4W) R5146 820 R5126 (1/4W) 2.2K (53.2V) R5236 (53.8V) 2.2K Q5056) (53.2V) (52.6V) Q5036 R5216 C5116 Q5016_{(-35.8V} R5006 C5006 1K 10/50 (-35.4V) R5026 330 R5036 120 L -0.9V R5156 R5286 10K (1/2W) | 10K | | (1/2W) C5106 101K R5096 R5226 18K 1.8K TO NAAF-7706 (SCH. 6) ₹R5056 5.6K Q5026 5 Q5086 000 C5136 47/100 (-53.8V) R5176 820 ≨ (1/4W) R5246 15 (1/4W) (-49.7V) R5166 1K (1/4W) R5296 100K ₹ R5066

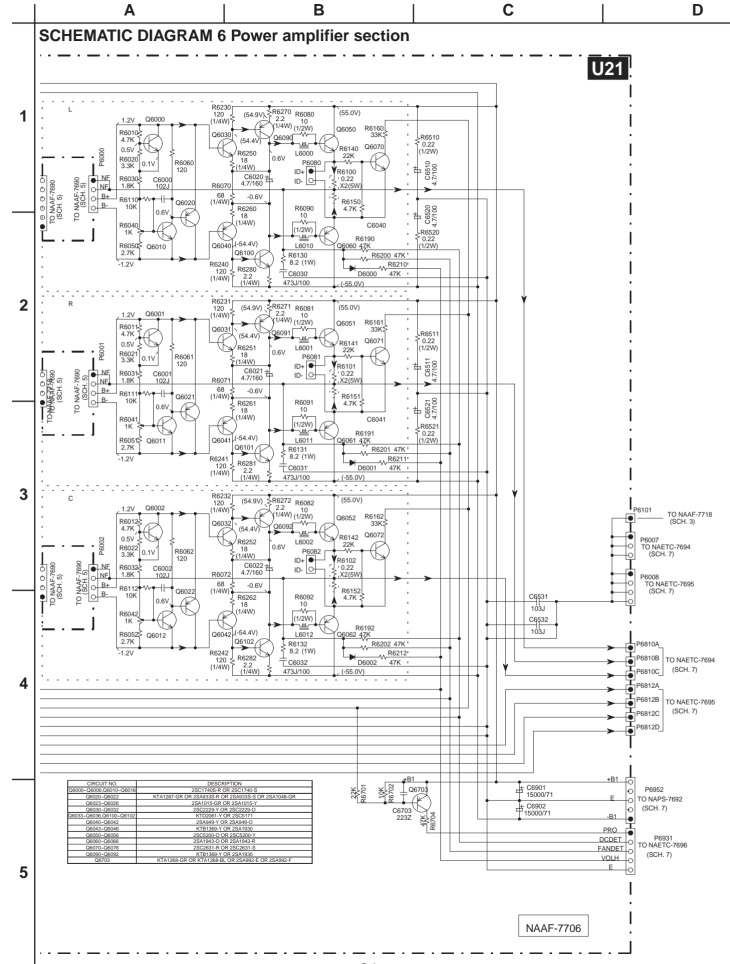
| A | B | C | D

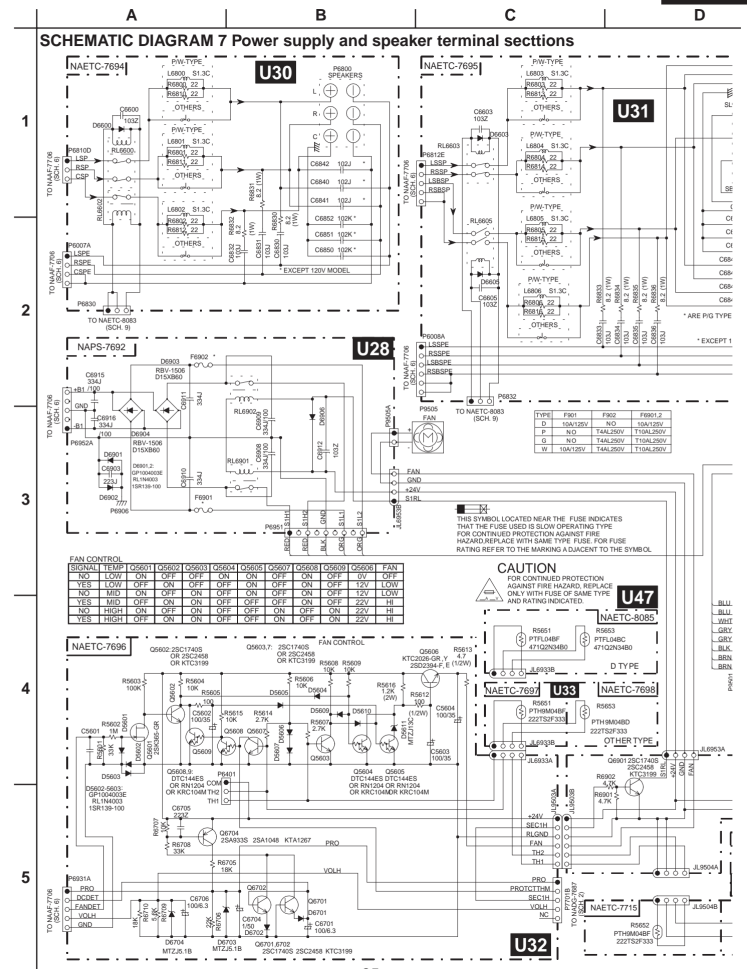
SCHEMATIC DIAGRAM 5 Driver section

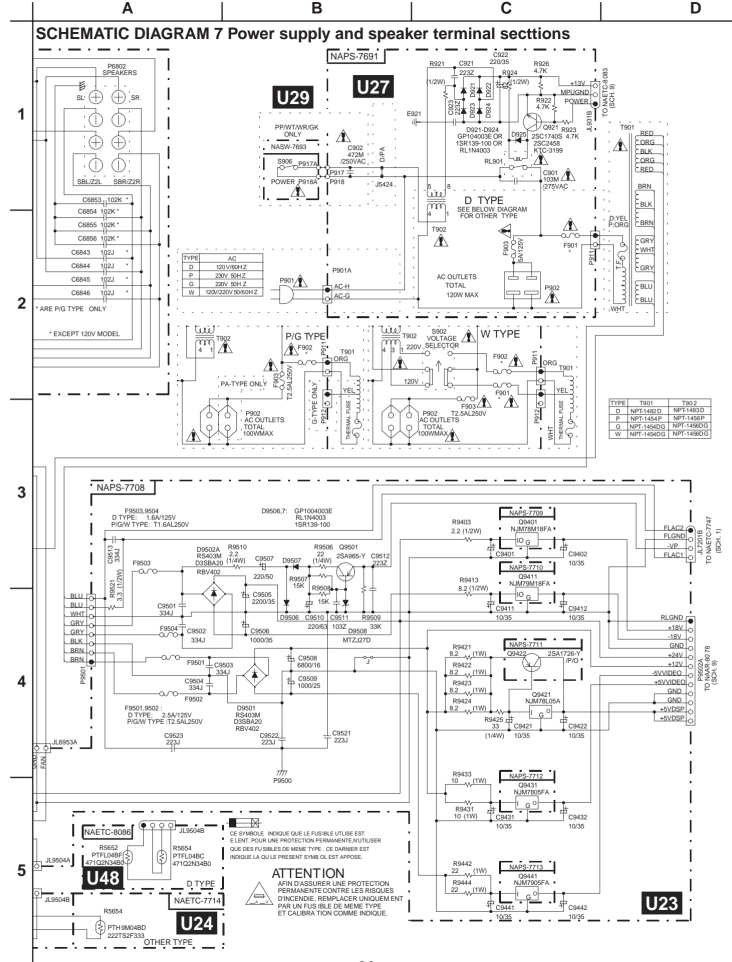


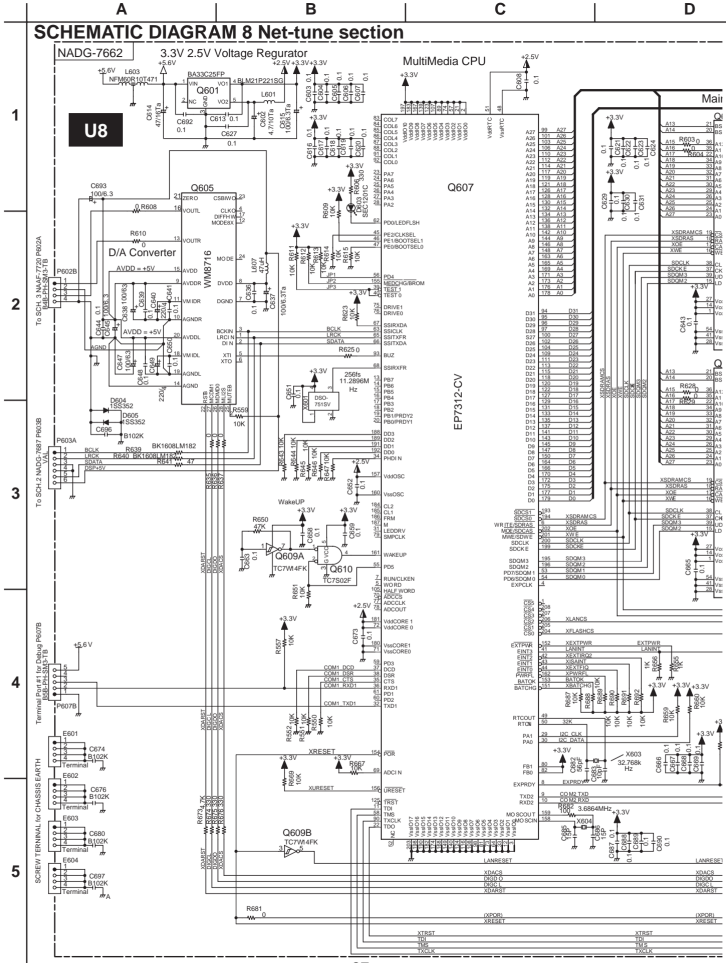
CIRCUIT NO.	DESCRIPTION
Q5000~Q5006,Q5010~Q5016	KTC3200-BL OR 2SC1775A-E OR 2SC1775A-F OR 2SC1845-E
Q5020~Q5026	KTC3200-BL OR 2SC1775A-E OR 2SC1775A-F OR 2SC1845-E
Q5030~Q5036,Q5040~Q5046	KTA1024-Y OR KTA1024-O OR 2SA949-Y OR 2SA949-O
Q5050-Q5052	2SA1360-Y OR 2SA1360-O
Q5053~Q5056	KTA1024-Y OR KTA1024-O OR 2SA949-Y OR 2SA949-O
Q5080~Q5082	2SC3423-Y OR 2SC3423-O
Q5083~Q5086	KTC3206-Y OR IA C3206-O OR 2SC2229-Y OR 2SC2229-O

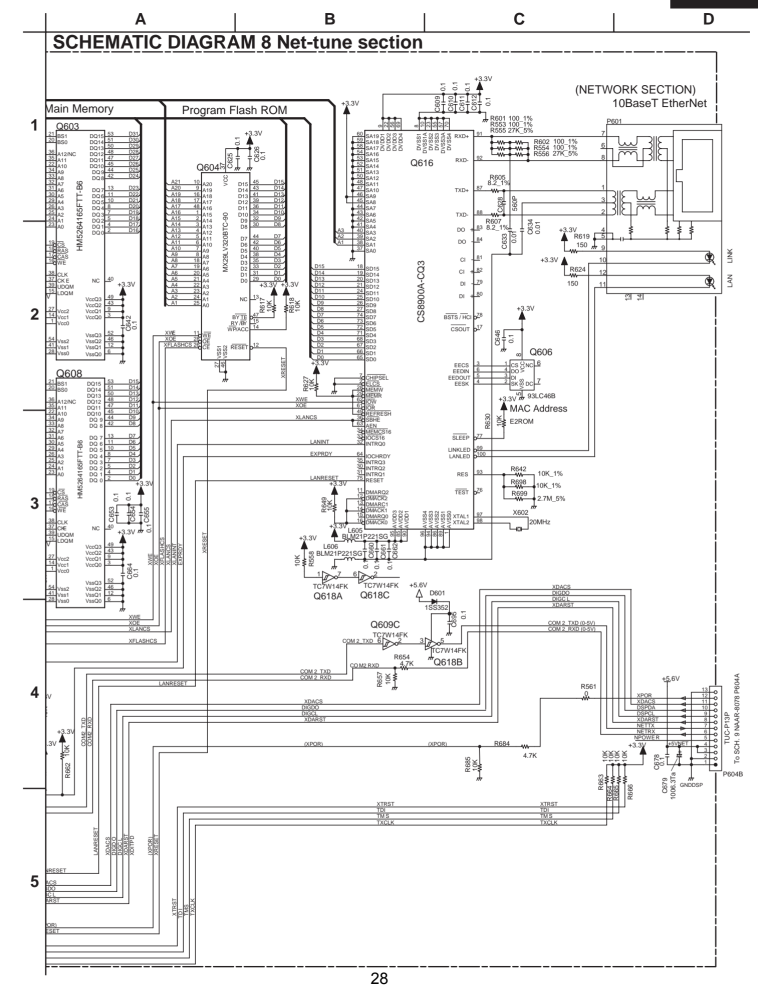


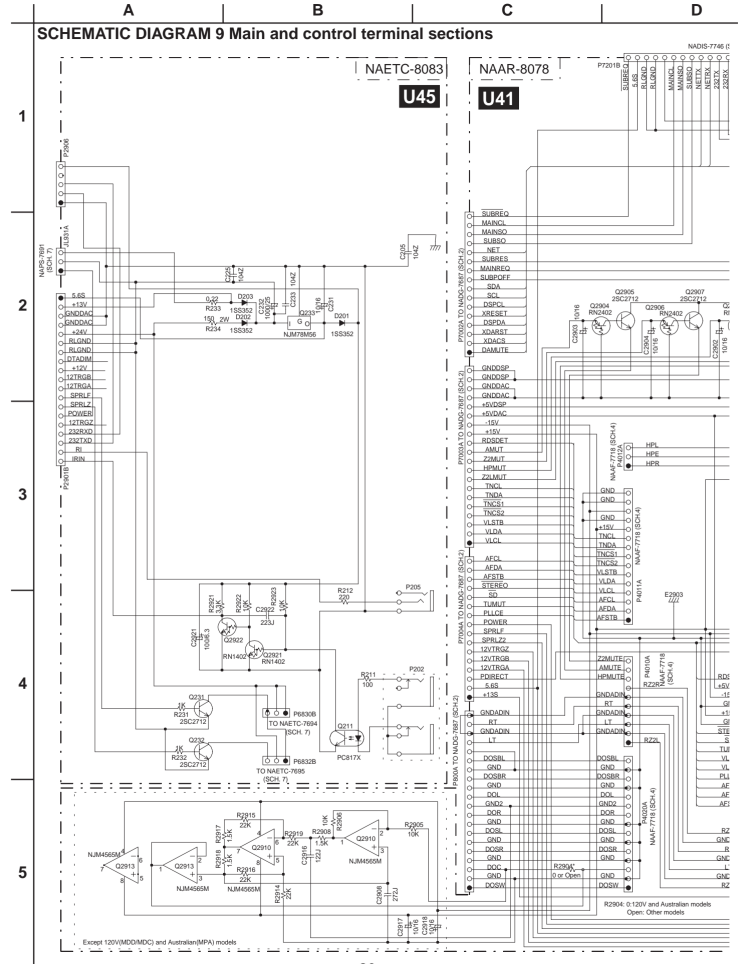


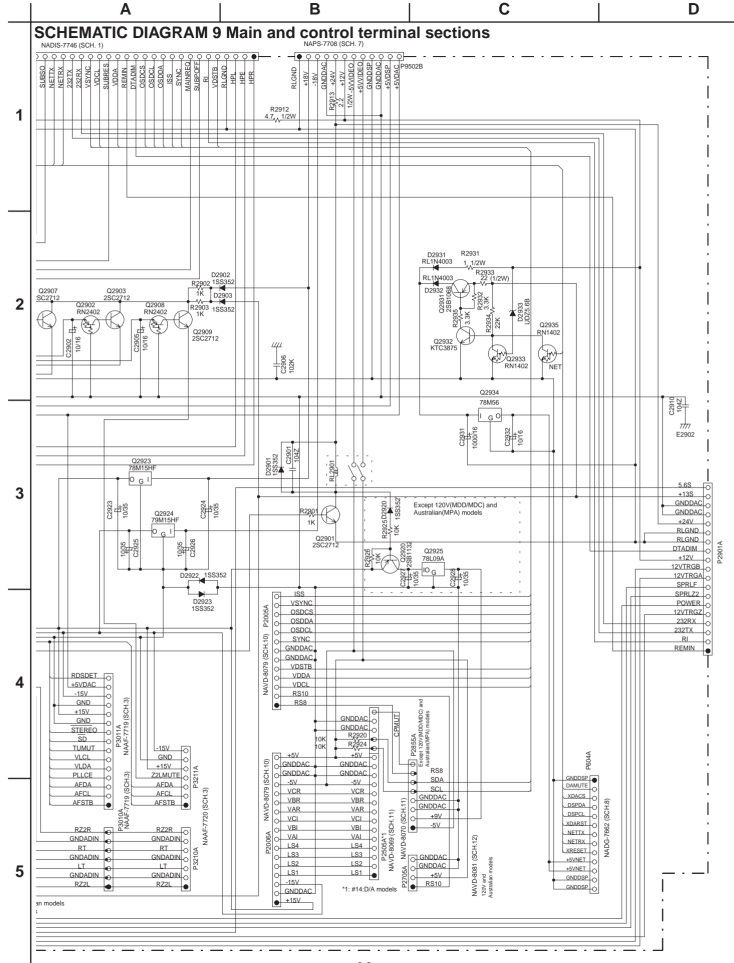


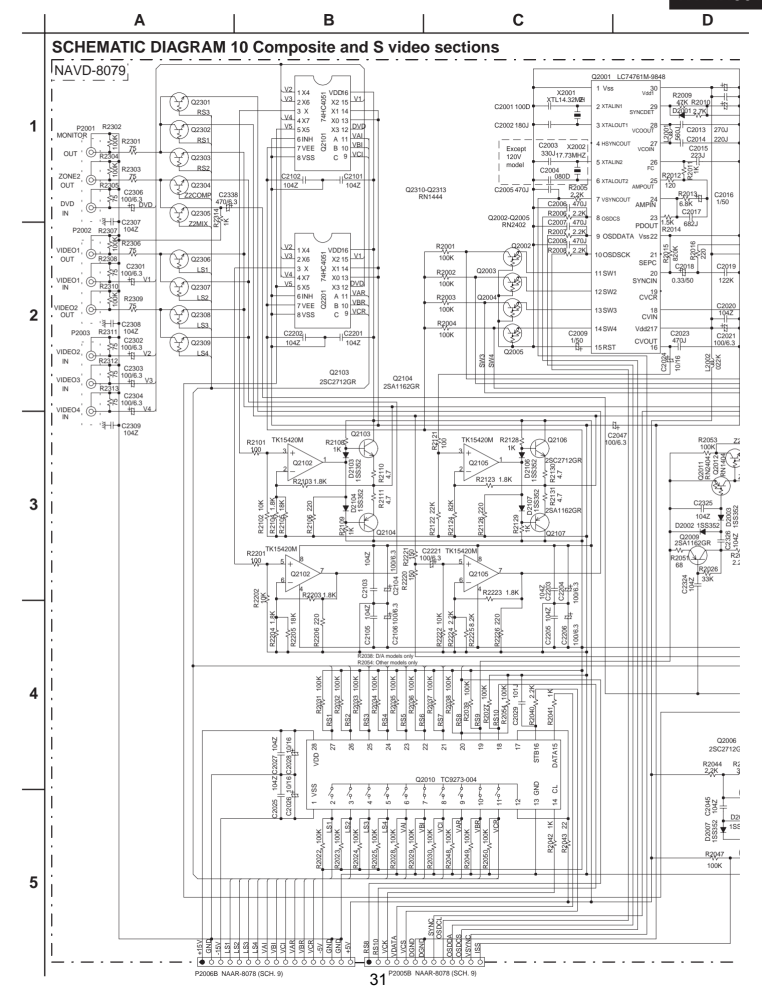


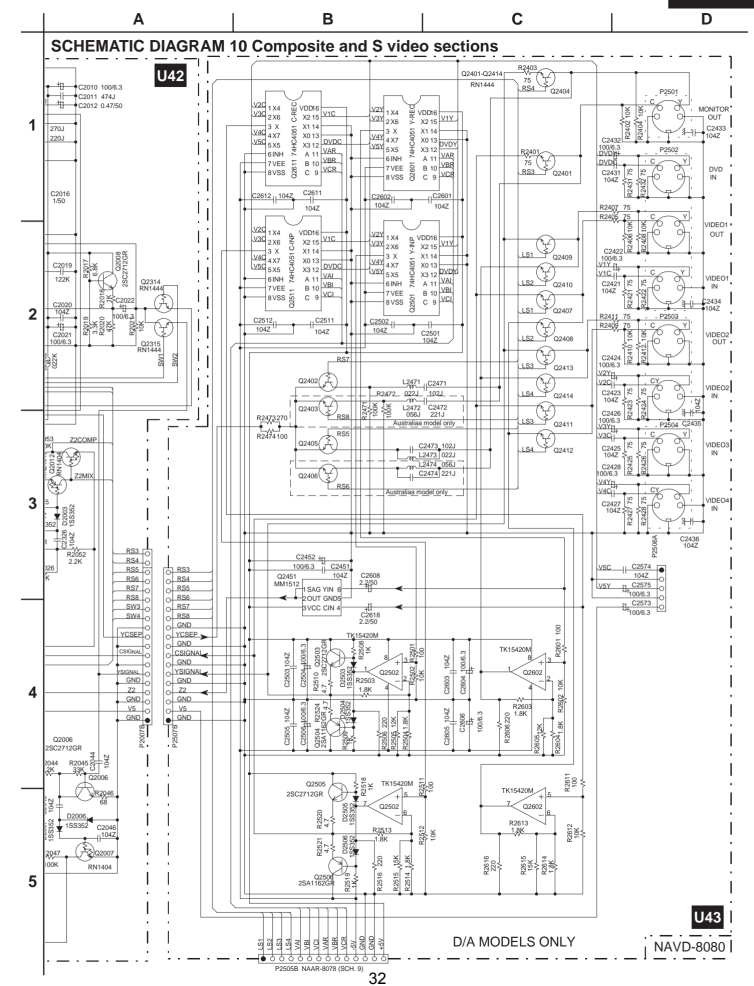


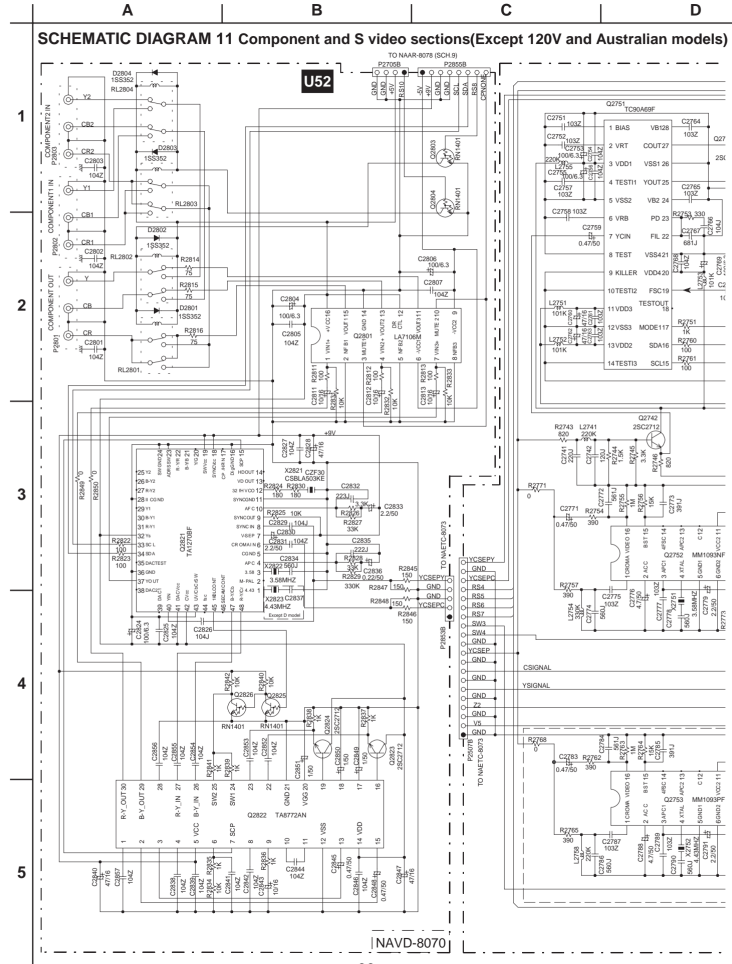


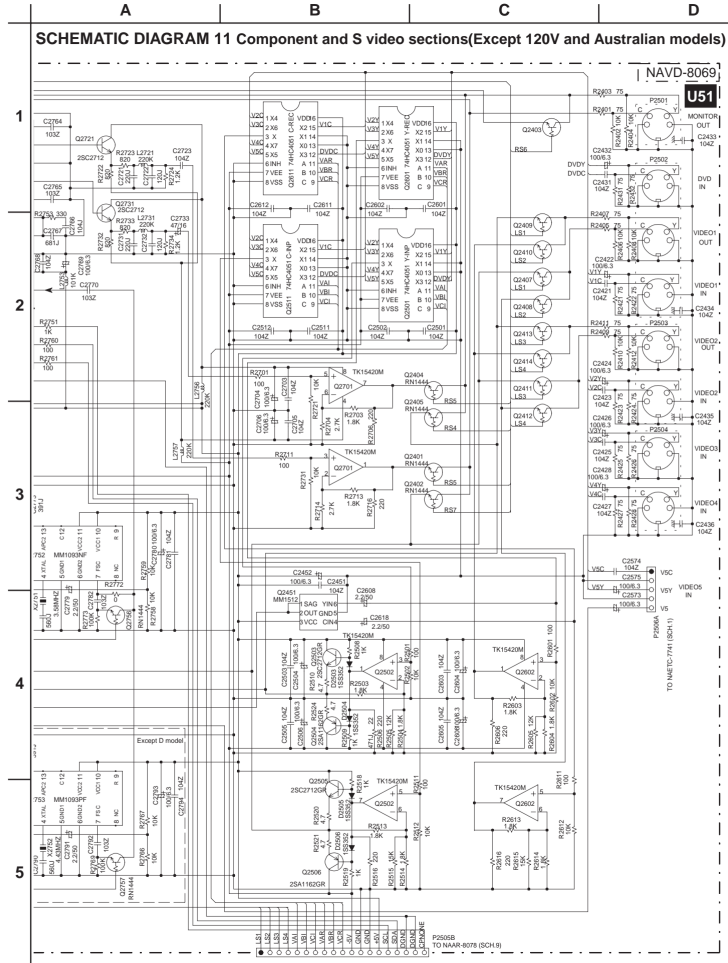




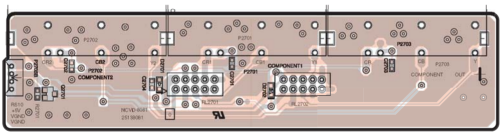








В C **SCHEMATIC DIAGRAM 12 Component video section** 120V and Australian models only NAVD-8081 COMPONENT OUT 1 COMPONENT1 CR(PR) CB(PB)' RL2701 104Z P2703 <u>'</u>-o COMPONENT2 CR(PR) D2702 D2702 C2704 104Z Q2701 R2701 CB(PB) O C2702 104Z 2 P2702 TO NAAR-8078 P2705B (SCH. 9) **PRINTED CIRCUIT BOARD VIEW 12** U44 000 00 ₱2702

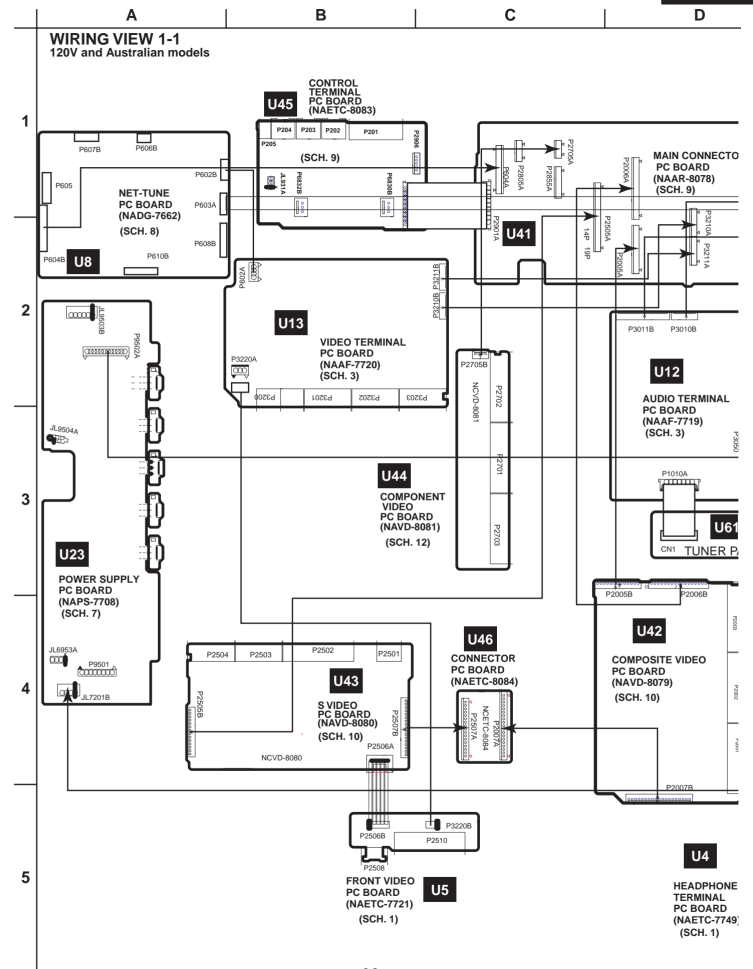


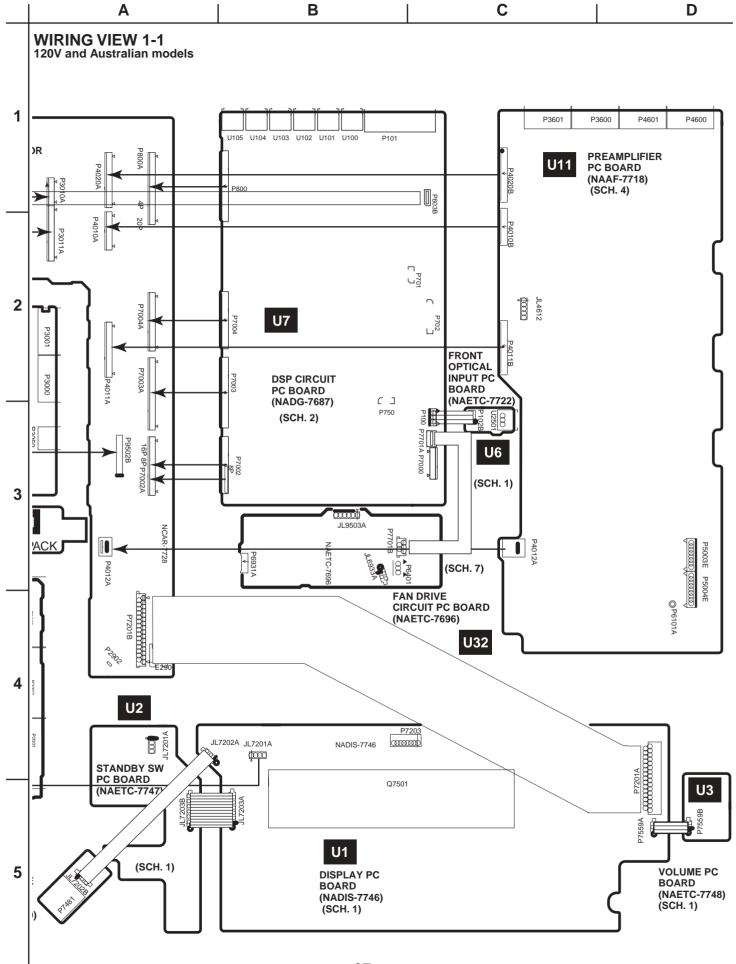
COMPONENT VIDEO PC BOARD (NAVD-8081)

3

4

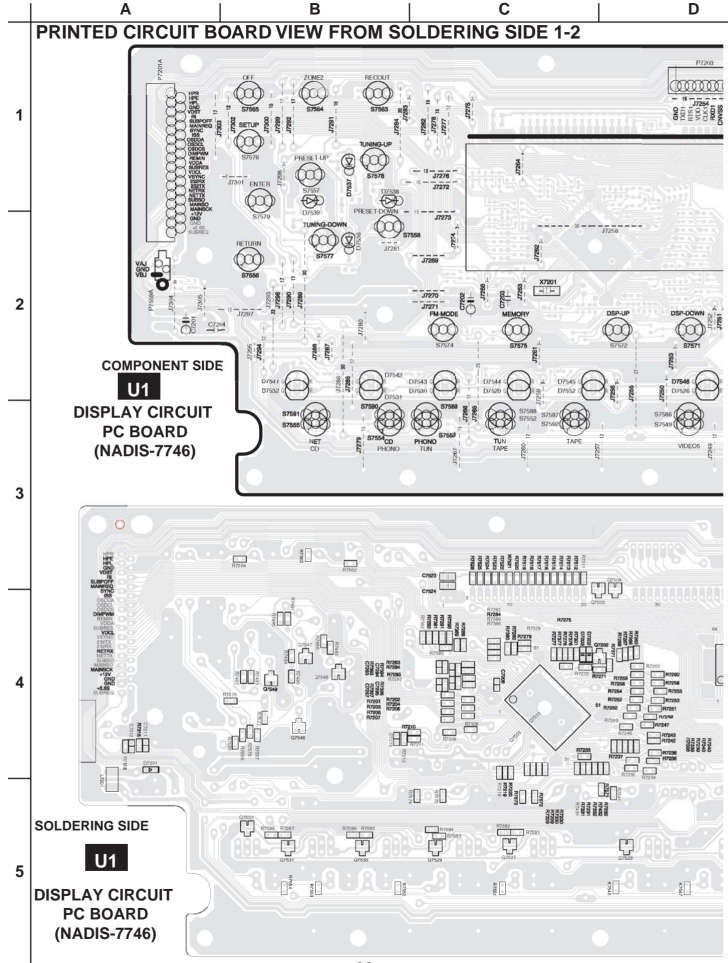
5

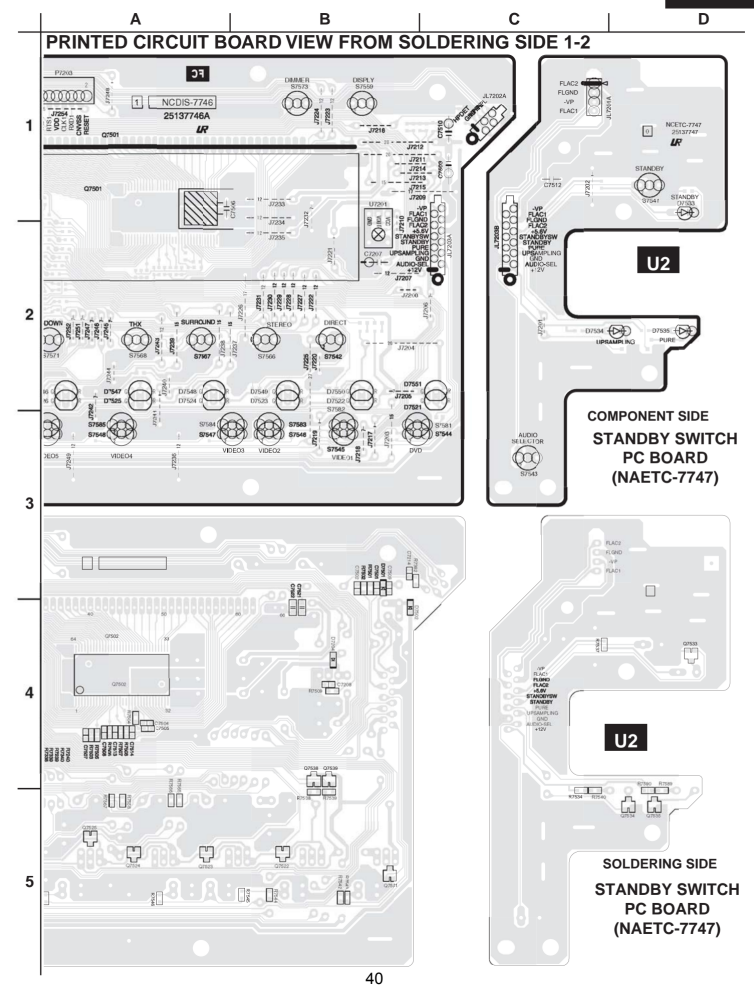




В

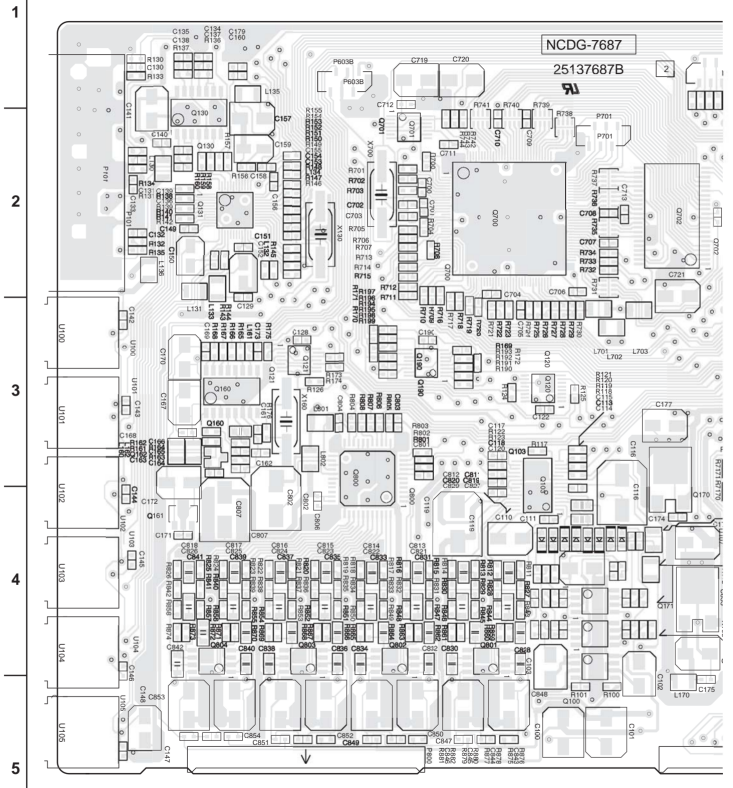
C





PRINTED CIRCUIT BOARD VIEW FROM SOLDERING SIDE 2-1

U7



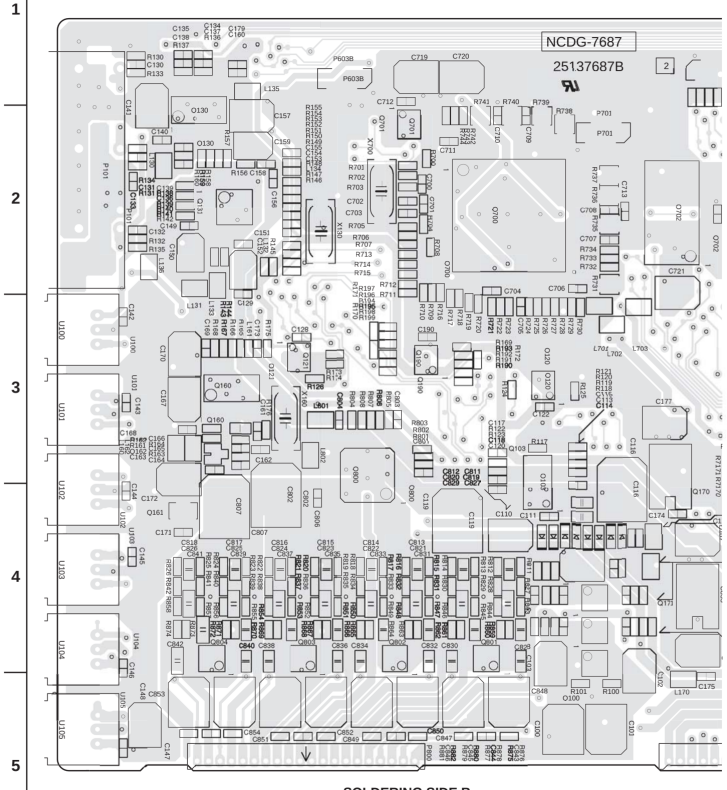
SOLDERING SIDE A (PARTS LOCATION SIDE)

DSP CIRCUIT PC BOARD

(NADG-7687)

PRINTED CIRCUIT BOARD VIEW FROM SOLDERING SIDE 2-3

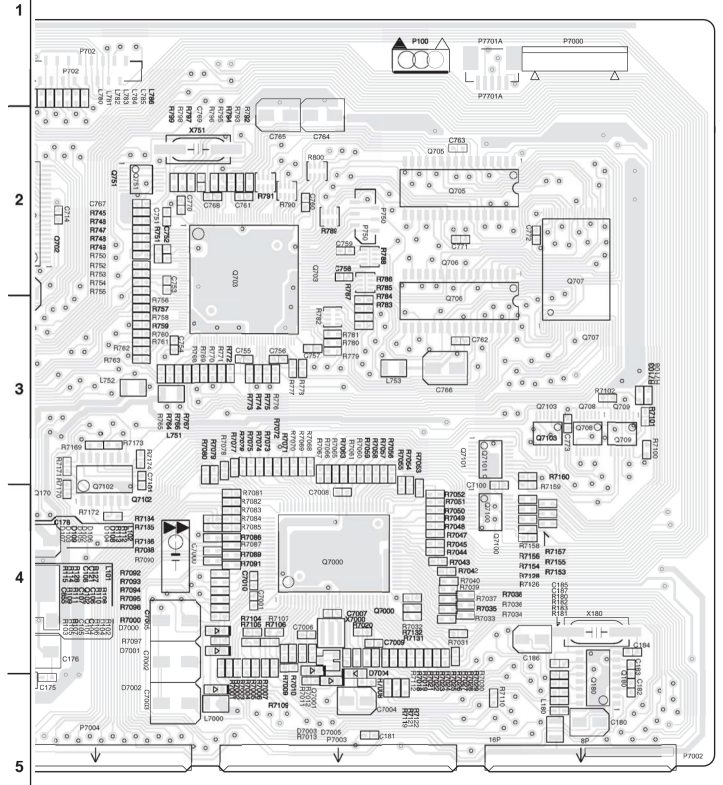
U7



SOLDERING SIDE B
DSP CIRCUIT PC BOARD
(NADG-7687)

PRINTED CIRCUIT BOARD VIEW FROM SOLDERING SIDE 2-2

U7



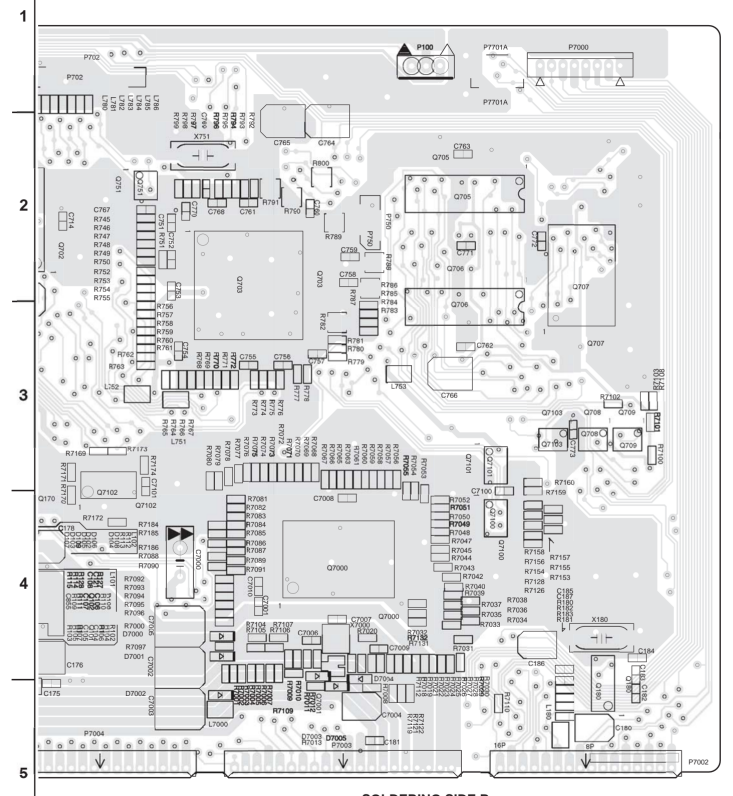
SOLDERING SIDE A (PARTS LOCATION SIDE)

DSP CIRCUIT PC BOARD

(NADG-7687)

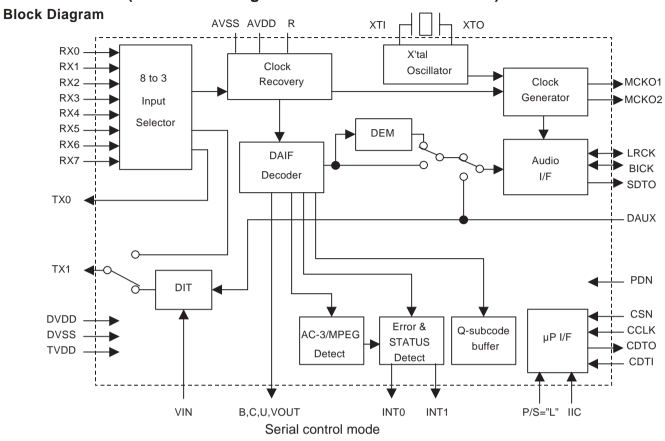
PRINTED CIRCUIT BOARD VIEW FROM SOLDERING SIDE 2-4

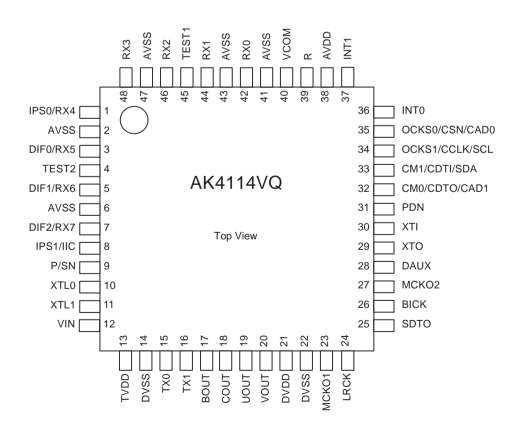
U7



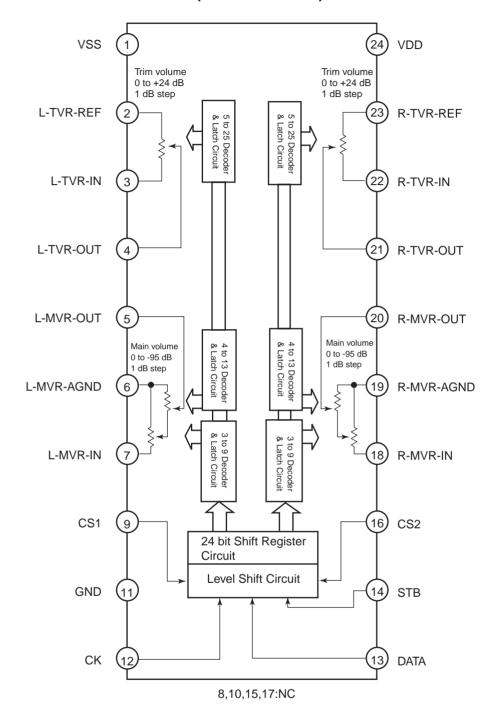
SOLDERING SIDE B
DSP CIRCUIT PC BOARD
(NADG-7687)

Q131 AK4114VQ(192kHz 24bit Digital Audio Interface Transceiver)



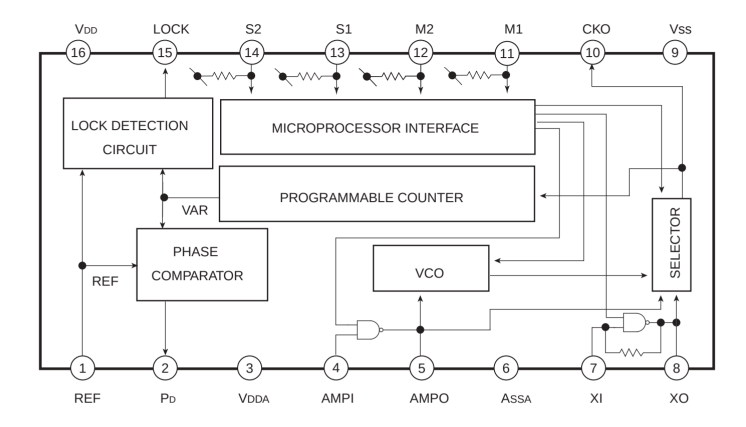


Q4200~Q4203 TC94A07F(Electric Volume)



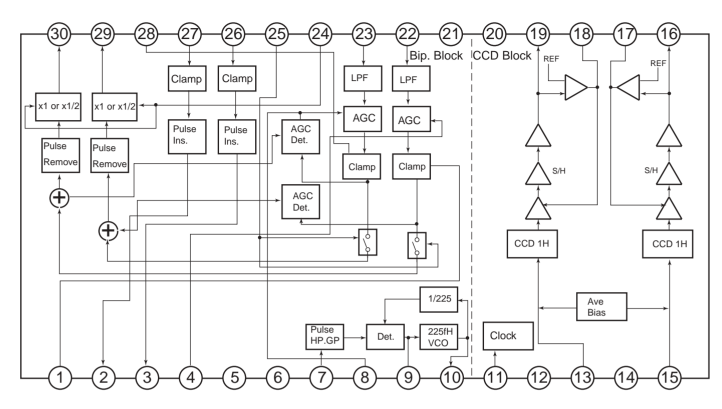
No.	Symbol	Terminal
1	VSS	Negative power source
24	VDD	Positive power source
11	GND	Digital ground
2	L-TVR-REF	Trim volume analog
23	R-TVR-REF	reference terminals
3	L-TVR-IN	Trim volume input
22	R-TVR-IN	terminals
4	L-TVR-OUT	Trim volume output
21	R-TVR-OUT	terminals
5	L-MVR-OUT	Main volume output
20	R-MVR-OUT	terminals
6	L-MVR-AGND	Main volume analog
19	R-MVR-AGND	reference terminals
7	L-MVR-IN	Main volume input
18	R-MVR-IN	terminals
8	CS1	Chip select code switch
16	CS2	terminals
12	CK	Clock input
13	DATA	Data input
14	STB	Strobe input
8		
10	NC	No connection
15	INC	NO COMECTION
17		

Q160 TC9246F(PLL IC for Digital Audio)

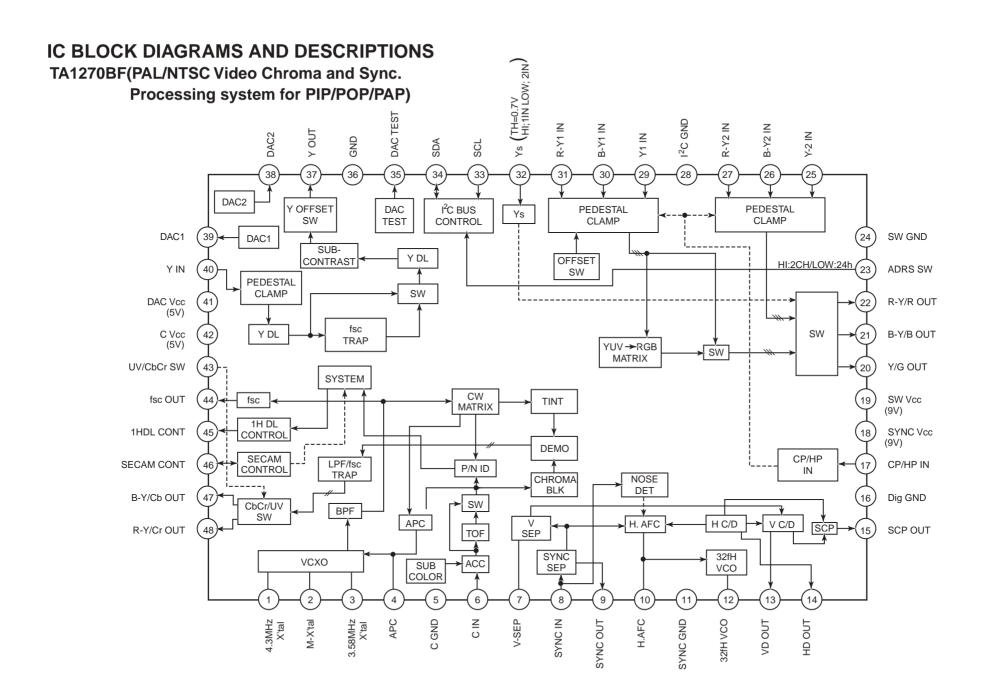


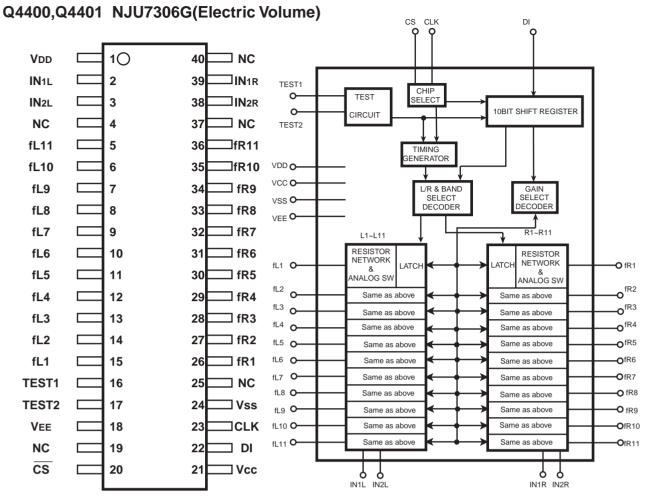
No.	Symbol	I/O	Function Description
1	REF	I	Reference signal input pin
2	PD	0	Phase error signal output pin
3	VDDA	-	Analog power supply
4	AMPI	I	Amplifier input pin for LPF or Oscillator 1
5	AMPO	0	Amplifier output pin for LPF or oscillator 1
6	VSSA	-	Analog ground pin
7	XI	I	Amplifier input pin for oscillator 3
8	XO	0	Output pin for oscillator 3
9	VSS	-	Digital ground pin
10	CKO	0	Oscillator clock output
11	M1	I	Mode select pin
12	M2	I	Mode select pin
13	S1	I	Parallel mode: Divided ratio select pin
			Serial mode: Data input pin from microprocessor
14	S2	I	Parallel mode: Divided ratio select pin
			Serial mode: Shift clock input pin
15	LOCK	0	Lock detect signal output pin
16	VDD	-	Digital power supply

TA8772AN(PAL/SECAM/NTSC Base Band 1H Delay System for TV or VCR)

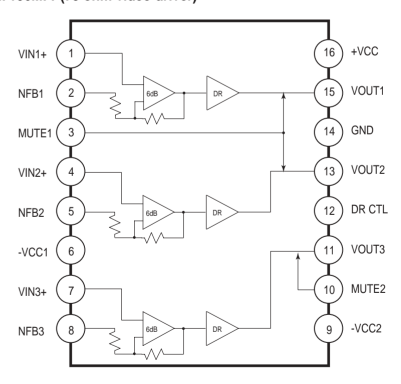


Pin No.	Pin Name	Function
1	R-Y Clamp Det.	This is a terminal for detecting DC clamp level of R-Y signal.
28	B-Y Clamp Det.	This is a terminal for detecting DC clamp level of B-Y signal.
2	R-Y to CCD	This is output terminal of R-Y signal. To pin 15.
3	B-Y to CCD	This is output terminal of B-Y signal. To pin 13.
4	R-Y AGC Det.	This is a terminal for detecting AGC.
8	B-Y AGC Det.	This is a terminal for detecting AGC.
5	Vcc	Power supply terminal for supplying 9V.
6	Filter Adj.	This is connected to GND via 10kohm.
7	S.C.P. In	This is the input terminal for S.C.P.
9	PLL Det.	This terminal outputs result of phase comparison between interval VCO and horizontal input signal.
10	Clock	This terminal outputs clock pulse which is used by CCD circuit.
11	Clock In	This terminal receives clock pulse for CCD circuit.
12	Vss	This terminal is Vss terminal for CCD. Connect to GND.
13	VIN1	This is input terminal of B-Y signal for CCD circuit.
15	VIN2	This is input terminal of R-Y signal for CCD circuit.
14	Vdd	Power supply terminal for supplying 5V
16	Vout2	This terminal outputs delayed signal of R-Y.
19	Vout1	This terminal outputs delayed signal of B-Y.
17	Vob2	This terminal controls output DC level of pin 16.
18	Vob1	This terminal controls output DC level of pin 19.
20	Vgg	This terminal is applied Vccx2 voltage by internal voltage booster.
21	GND	Ground terminal
22	R-Y from CCD	This is input terminal of delayed R-Y signal.
23	B-Y from CCD	This is input terminal of delayed B-Y signal.
24	MODE SW1	This terminal controls the gain of internal circuit for PAL, SECAM, or NTSC.
25	MODE SW2	This terminal controls switch of calculator for delayed signal and direct signal.
26	B-Y In	This is input terminal of B-Y signal.
27	R-Y In	This is input terminal of R-Y signal.
29	B-Y Out	This is output terminal of B-Y signal.
30	R-Y Out	This is output terminal of R-Y signal.



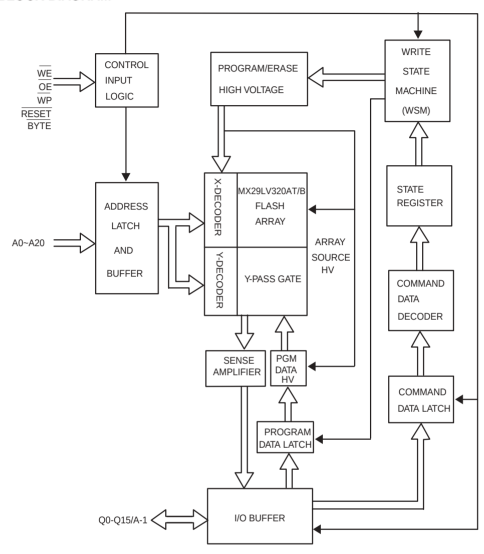


Q2801 LA7106MFP(75 ohm video driver)



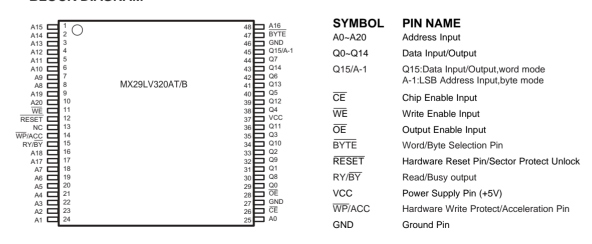
Q604 MX29LV320AT/B(32Mbit CMOS Flash ny)emor

BLOCK DIAGRAM

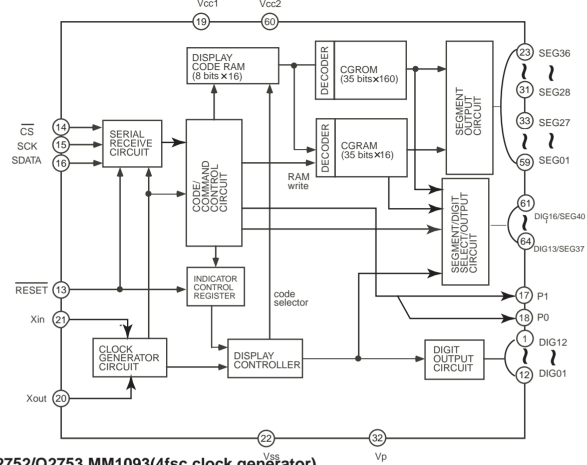


BLOCK DIAGRAM

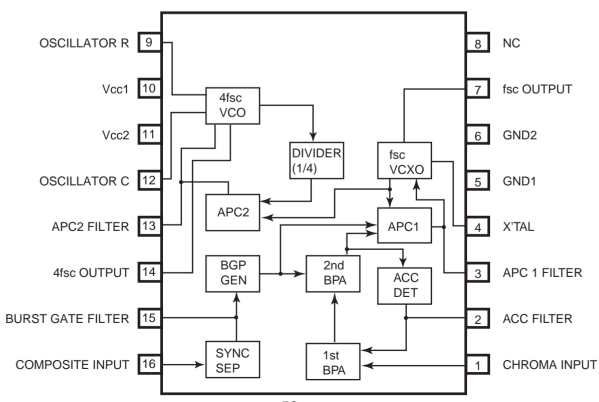
PIN DESCRIPTION



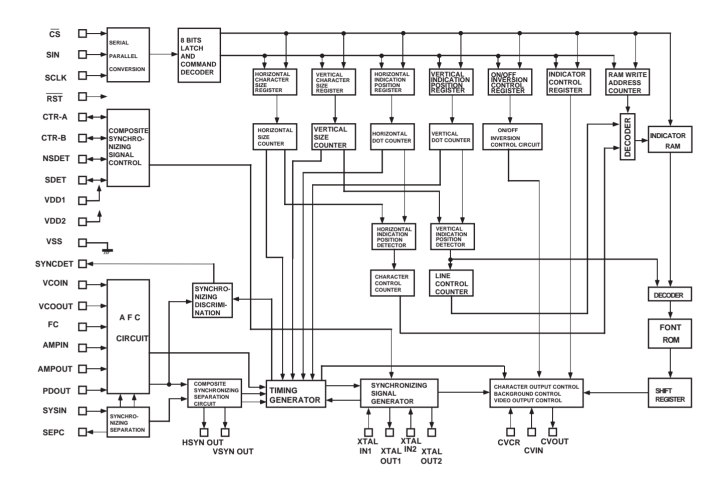
Q7502 M66005-0001AFP(FL tube drive IC)



Q2752/Q2753 MM1093(4fsc clock generator)



Q2001 LC74761M-9848(On-screen and controller)

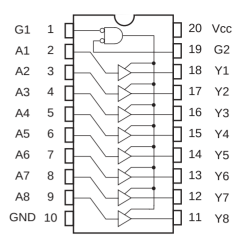


No.	Symbol	Description	No.	Symbol	Description
1	VSS	Ground terminal	16	CVOUT	Composite video output terminal
2	XTALIN1	Crystal oscillator connection terminals for.	17	VDD2	Power supply terminal for composite video signal
3	XTALOUT1	internal synchronizing signal generator	18	CVIN	Composite video signal input terminal
4	HSYNCOUT	Horizontal synchronizing signal output terminal	19	CVCR	Cromatic signal input term,inal
5	XTALIN2	Crystal oscillator connection terminals for.	20	SYNCIN	Video signal input terminal for internal synchronizing separation circuit
6	XTALOUT2	internal synchronizing signal generator	21	SEPC	Bias output pin for internal synchronizing separation circuit
7	VSYNCOUT	Vertical synchronizing signal output terminal	22	VSS	Ground terminal
8	cs	Chip enable input terminal	23	PDOUT	Power supply output terminal for AFC circuit
9	SIN	Serial data input terminal	24	AMPIN	Filter connection terminals
10	SCLK	Clock input terminal for serial data	25	AMPOUT	
11	CTR-A/SW1	Video control output terminal	26	FC	Power supply output terminal
12	CTR-B/SW2	Video control output terminal	27	VCOIN	LC resonator connection terminals for VCO
13	NSDET/SW3	Selection pin for PAL or NTSC	28	VCOOUT	
14	SDET/SW4	Signal detection terminal	29	SYNCDET	External synchronizing signal discrimination output terminal
15	RST	System reset input terminal	30	VDD1	Power supply terminal

Pin 11~14: The output signal changes according to the contents of a microprocessor.

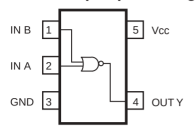
Q7100 TC74VHC541FT(Octal bus buffer)

Q610 TC7S02FU(2-input NOR gate)



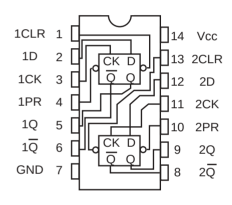
I	NPUT	OUTPUT	
G ₁	G ₂	An	OUTPUT
Н	Х	Х	Z
Х	Н	Х	Z
L	L	Н	Н
L	L	L	L

X :Don't care Z :High impedance



Α	В	Υ
L	L	Н
L	Н	L
Н	L	L
Н	Н	L

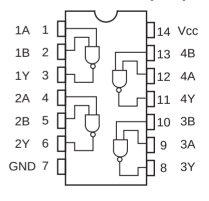
Q701,Q751 TC74VHC74FT(Dual D-FF with preset and clear)



11			OUTP	UTS	FUNCTION	
CLR	PR	D	СК	Q	Q	
L	Н	Х	Х	L	Н	CLEAR
Н	L	Х	Х	Н	L	PRESET
L	L	Х	Х	Н	Н	
Н	Н	L	_	L	Н	
Н	Н	Н	ſ	Н	L	
Н	Н	Х	1	Qn	Qn	NO CHANGE

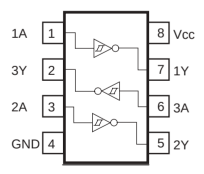
X: Don't care

Q121 TC74VHCT00A(2-input NAND gate)

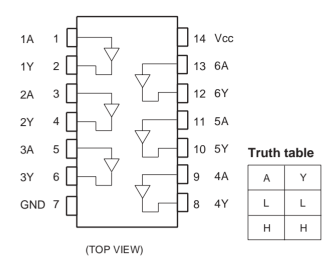


Α	В	Y
L	L	Н
L	Н	Н
Н	L	Н
Н	Н	L

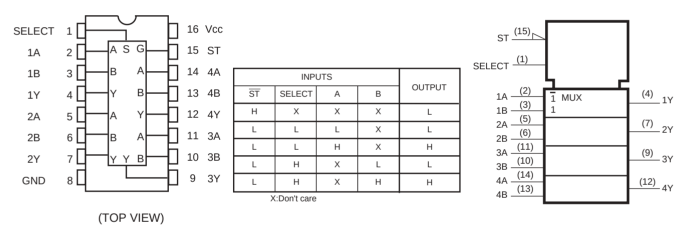
Q609 TC7W14FU (Schmidt Inverter)



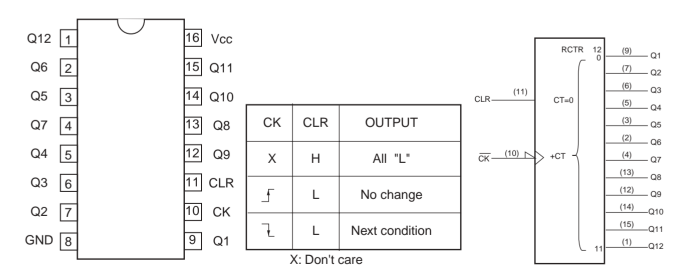
Q7102 TC74HCT7007AF(Hex buffer)



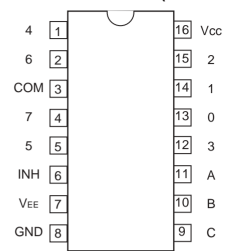
Q190 TC74VHC157FT(Quad 2-channel Multiplexer)



Q120 TC74VHC4040FT(12-stage ripple-carry binary counter)



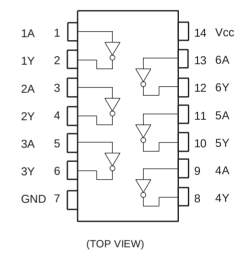
Q2101 74HC4051AF(8-channel analog multiplexer/demultiplexer)



CO	CONTROL INPUTS							
INHIBIT	С	В	Α	"ON"				
L	L	L	L	0				
L	L	L	Н	1				
L	L	Н	L	2				
L	L	Н	Н	3				
L	Н	L	L	4				
L	Н	L	K	5				
L	Н	Н	L	6				
L	Н	Н	Н	7				
Н	Χ	Х	Χ	NONE				

Truth table

Q130 74HCU04F(Hex Inverters)



Truth table

А	Υ
L	Н
Н	L

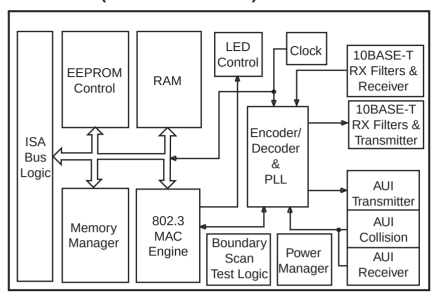
FL TUBE VIEW HNA-16MM40T

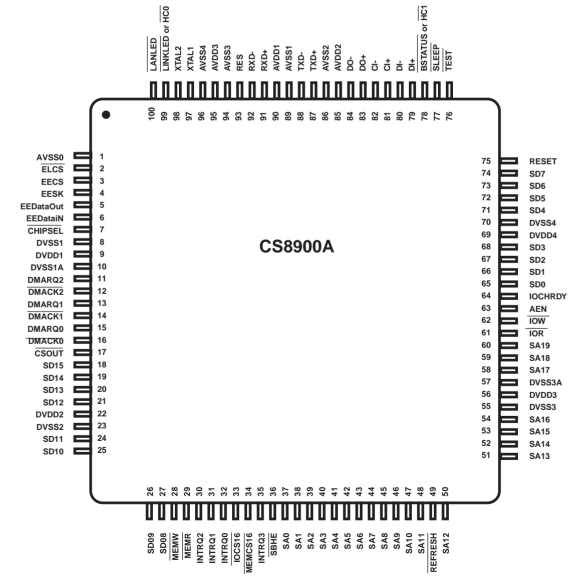
(Left) (1) (Center)	15G	(2	2)		(Rig	ht)	(3) 16G
I	RK AC-3 RF 94 DIGITAL	DIGITAL AAC	PCM MP	3 WMA	□□EX		OGICII I	OSP Ultra2	AUTO RDS
	H ANALOG	dts == 96/24	4 Discrete N	latrix 6.1	dts		DIRECT T	HX Surround EX	FM STEREO
				://:::::/			'		SLEEP ch +//_// dB -//_//dB
14G 1	13G 12G	11G 10G 9	G 8G	7G	6G	5 G	4G 3G	3 2G 1G (L	_eft) (Right)
	1-1	2-1 3-1 4-1	5-1					e	1
	1-2	2-2 3-2 4-2	5-2				a a	c d f	k m
	1-3	-3 3-3 4-3	5-3				b ,	g h j o	n
	1-4 2-4	3-4 4-4 5-	4					i p	
	1-5 2-5	3-5 4-5 5-5	7					15G	
	1-6 2-6	3-6 4-6 5-6							
L	1-7 2-7	3-7 4-7 5-7							
							16G	15G	14G~1G
		8				P18	i	Discrete	3-4
	16G	15G	14G~1G			P19	j	96/24	4-4
P1	AUTO	(3)	1-1			P20	k	96k	5-4
P2	RDS	Surround EX	2-1			P21	I	WMA	1-5
P3	•	Select2	3-1			P22	m	MP3	2-5
P4	TUNED		4-1			P23	n	PCM	3-5
P5	•	Ultra2	5-1			P24	0	AAC	4-5
P6	FM STEREO		1-2			P25	р	=5	5-5
P7	SLEEP	DSP	2-2			P26	q	(Center)	1-6
P8	ch	DIRECT	3-2			P27	dB(Righ	t) DIGITAL(Center)	
P9	dB (Left)	STEREO	4-2			P28	-	(Center)	3-6
P10	a	Neo:6	5-2			P29	-	(1)	4-6
P11	b	PRO LOGIC II (Right)	1-3			P30	-	ANALOG	5-6
P12	C	EX (Right)	2-3			P31	-	DIGITAL (Left)	1-7
P13 P14	d	EX □□(Right)	3-3 4-3			P32	-	AC-3 RF	2-7
P14	e f		4-3 5-3			P33 P34	-	MULTI CH	3-7 4-7
P15	f	(2)	5-3 1-4			P34 P35	-	IEEE1394 NETWORK	4-7 5-7
P10	g h	6.1	1-4 2-4			P36	<u>-</u> -	MLIWORK	8
FII	"	Matrix	4-4			F30	-	-	O

CS8900A(Ethernet Controller)

Pin No	Symbol	Description	Pin No.	Symbol	Description
1	AVSS0	Analog ground pin	51	SA13	System address bus input pin
2	ELCS	External logic chip select pullup pin	52	SA14	System address bus input pin
3	EECS	EEPROM chip select output pin	53	SA15	System address bus input pin
4	EESK	EEPROM serial clock pin	54	SA16	System address bus input pin
5	EEDataOut	EEPROM data output pin	55	DVSS3	Digital ground pin
6	EEDataiN	EEPROM data input pin	56	DVDD3	Digital power source pin
7	CHIPSEL	Chip select pin	57	DVSS3A	Digital ground pin
8	DVSS1	Digital ground pin	58	SA17	System address bus input pin
9	DVDD1	Digital power source pin	59	SA18	System address bus input pin
10	DVSS1A	Digital ground pin	60	SA19	System address bus input pin
11	DMARQ2	DMA(Direct Memory Access) request output pin	61	IOR	I/O read input pin
12	DMACK2	DMA acknowledge input pin	62	IOW	I/O write input pin
13	DMARQ1	DMA request output pin	63	AEN	Address enable input pin
14	DMACK1	DMA acknowledge input pin	64	IOCHRDY	I/O channel ready output pin
15	DMARQ0	DMA request output pin	65	SD0	System data bus output pin
16	DMACK0	DMA acknowledge input pin	66	SD1	System data bus output pin
17	CSOUT	Chip select output pin for external boot EROM	67	SD2	System data bus output pin
18	SD15	System data bus output pin	68	SD3	System data bus output pin
19	SD14	System data bus output pin	69	DVDD4	Digital power source pin
20	SD13	System data bus output pin	70	DVSS4	Digital ground pin
21	SD12	System data bus output pin	71	SD4	System data bus output pin
22	DVDD2	Digital power source pin	72	SD5	System data bus output pin
23	DVSS2	Digital ground pin	73	SD6	System data bus output pin
24	SD11	System data bus output pin	74	SD7	System data bus output pin
25	SD10	System data bus output pin	75	RESET	Reset input
26	SD09	System data bus output pin	76	TEST	Test enable input pin
27	SD09	System data bus output pin	77	SLEEP	Hardware sleep input pin
28	MEMW	Memory write input pin	78	BSTATUS or HC1	Bus status or host controlled output pin
29	MEMR	Memory read input pin	79	DI+	AUI(Attachment Unit Interface) data differential output pin+
30	INTRQ2	Interrupt request output pin	80	DI-	AUI data differential output pin -
31	INTRQ2	Interrupt request output pin	81	CI+	AUI data differential input pin+
32	INTRQ0	Interrupt request output pin	82	CI-	AUI data differential input pin-
33	IOCS16	I/O chip select 16-bit output pin	83	DO+	AUI collision differential input pin+
34	MEMCS16	Memory chip select 16-bit output pin	84	DO-	AUI collision differential input pin-
35	INTRQ3	Interrupt request output pin	85	AVDD2	Analog power source pin
36	SBHE	System bus high enable input pin	86	AVSS2	Analog ground pin
37	SA0	System address bus input pin	87	TXD+	10BASE-T transmit, differential output pin +
38	SA1	System address bus input pin	88	TXD-	10BASE-T transmit, differential output pin -
39	SA2	System address bus input pin	89	AVSS1	Analog ground pin
40	SA3	System address bus input pin	90	AVDD1	Analog power source pin
41	SA4	System address bus input pin	91	RXD+	10BASE-T receive, differential input pin +
42	SA5	System address bus input pin	92	RXD-	10BASE-T- receive, differential input pin -
43	SA6	System address bus input pin	93	RES	Reference resistor input pin
44	SA7	System address bus input pin	94	AVSS3	Analog ground pin
45	SA8	System address bus input pin	95	AVDD3	Analog power source pin
46	SA9	System address bus input pin	96	AVSS4	Analog ground pin
47	SA10	System address bus input pin	97	XTAL1	20MHz crystal input pin
48	SA10	System address bus input pin	98	XTAL2	20MHz crystal niput pin
49	REFRESH	Refresh input pin	99	LINKLED or HC0	Link good LED or host controlled output pin
50	SA12	System address bus input pin	100	LANLED	LAN activity LED output pin
50	0/112	Cystom address bus input pin	100	L WILLD	E in doining EED output pill

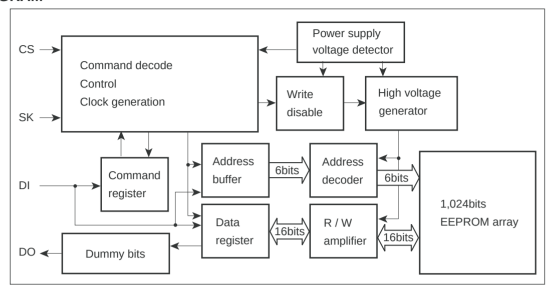
Q616 CS8900A(Ethernet Controller)



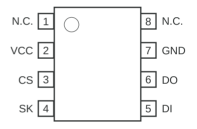


Q606 BR93LC46F (64x16bits serial EEPROM)

BLOCK DIAGRAM

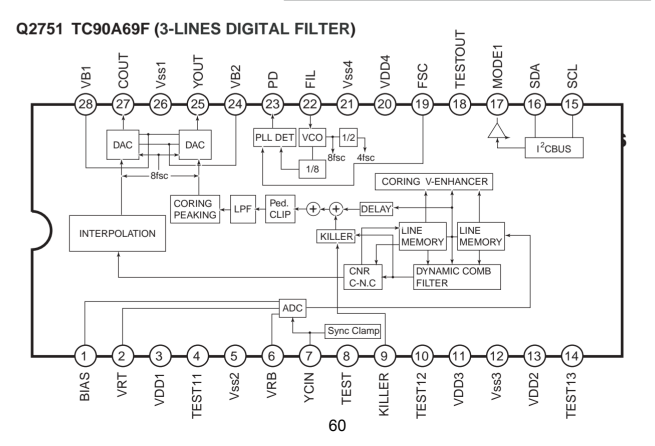


PIN LAYOUT

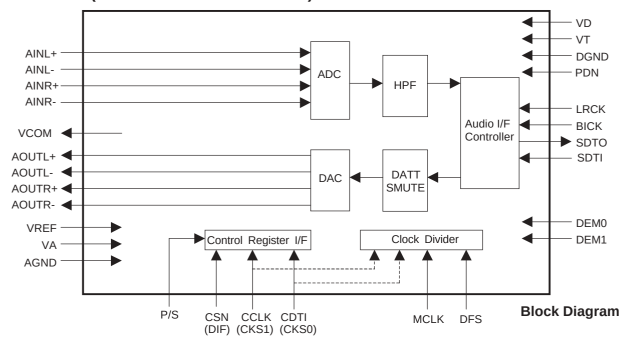


TERMINAL DESCRIPTION

Function	Pin No.	Pin name			
3	CS	Chip select input			
4	SK	Serial clock input			
5	DI	Start bit, operating code, address, and serial data input			
6	DO	Serial data output, READY / BUSY internal status display output			
7	GND	Ground			
8	N.C.	Not connected			
1	N.C.	Not connected			
2	VCC	Power supply			

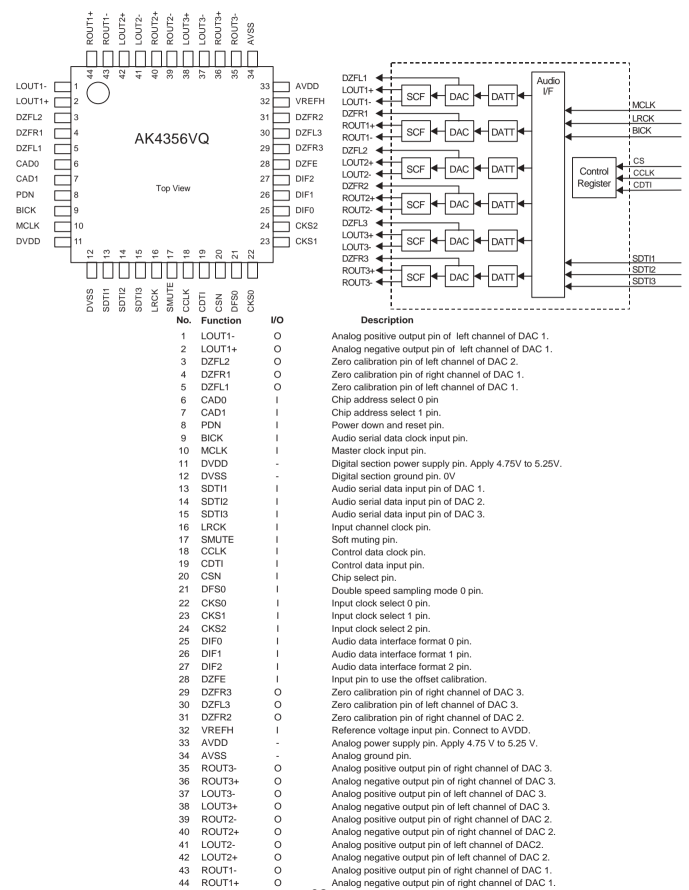


IC BLOCK DIAGRAMS AND DESCRIPTIONS Q103 AK4528VF(24 bit 96 kHz Audio CODEC)

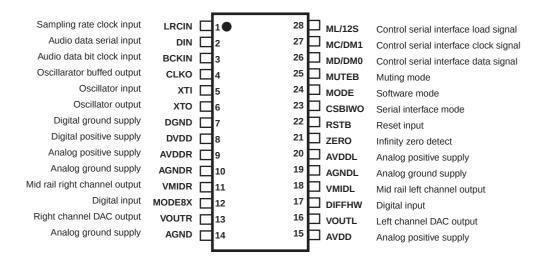


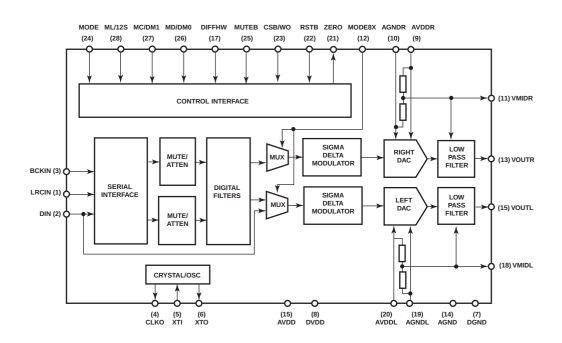
No.	Pin Name	I/O	Function					
1	VOM	0	Common Voltage Output Pin,VA/2. Bias voltage of ADC inputs and DAC outputs.					
2	AINR+	- 1	Rch Positive Input Pin.					
3	AINR-	ı	Rch Negative Input Pin.					
4	AINL+	I	Lch Positive Input Pin,					
5	AINL-	ı	Lch Negative input Pin.					
6	VREF		Voltage Reference Input Pin,VA. Used as a voltage reference by ADC & DAC,VREF is connected					
	VIXLI		externally to filtered VA.					
7	- I make government m							
8	VA	-	Analog Power Supply Pin,4.75~5.25V.					
9	P/S	١,	Parallel/Serial Mode Select Pin.					
J	170	'	"L":Serial Mode,"H":Parallel Mode					
10	MCLK	I	Master Clock Input Pin					
11	LRCK	I	Input/Output Channel Clock Pin					
12	BICK I		Audio Serial Data Clock Pin.					
13	SDTO	O Audio Serial Data Output Pin.						
14	SDTI	- 1	Audio Serial Data Input Pin.					
15	CDTI	Control Data Input Pin in Serial Mode.						
15	CKS0	CKS0 I Master Clock Select Pin.						
4.0	CCLK	I	Control Data Clock Pin in Serial Mode.					
16	CKS1	I	Master Clock Select Pin.					
	CSN	- 1	Chip Select Pin in Serial Mode.					
17	5.5	١.	Digital Audio Interface Select Pin,					
	DIF		"L":24bit MSB justified,"H":12S compatible.					
18	-		Double Speed Sampling Mode Pin.					
19	Power-Down Mode Pin.		Power-Down Mode Pin. "H":Power up, "L":Power down reset and initialize the control register.					
- 00	DEMO		De-emphasis Control Pin					
20	DEM0	1	·					
21	·		'					
		- Output Buffer Power Supply Pin,2.7~5.25V						
23	- grant chart cappay and a cappay							
	24 DGND - Digital Ground Pin							
25			• •					
26	AOUTL+ O Lch Positive Analog Output Pln.		ů i					
	27 AOUTR- O Rch Negative Analog Output Pin.		<u> </u>					
28	AOUTR+	0	Rch Positive Analog Output Pln.					

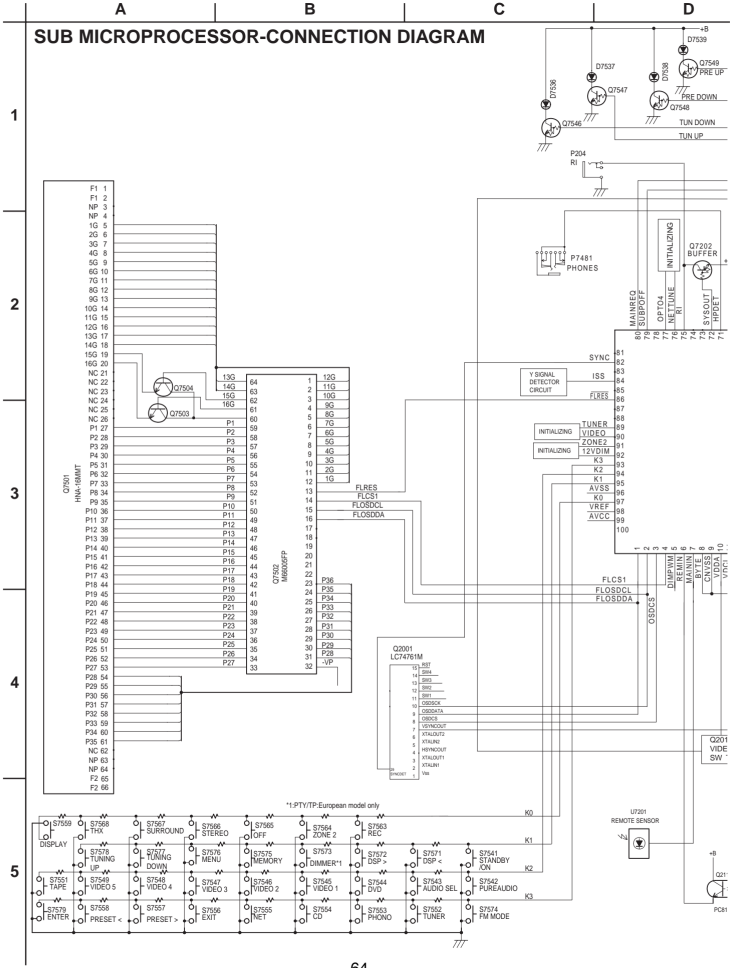
Q800 AK4356VQ(192kHz 24Bit 6ch DAC for DVD-Audio)

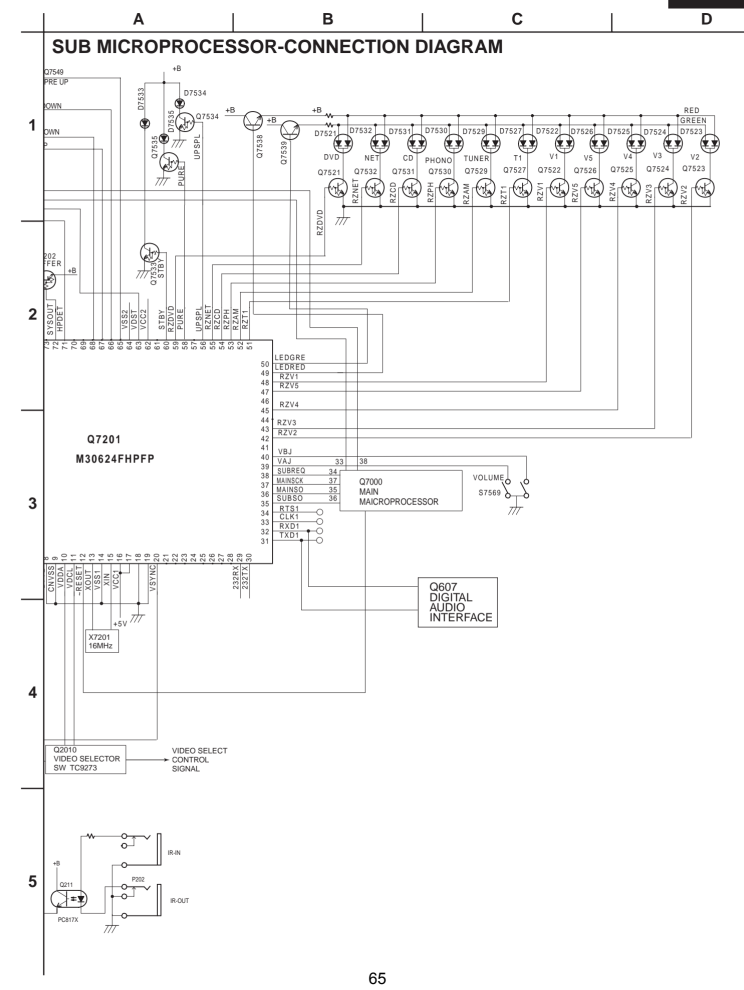


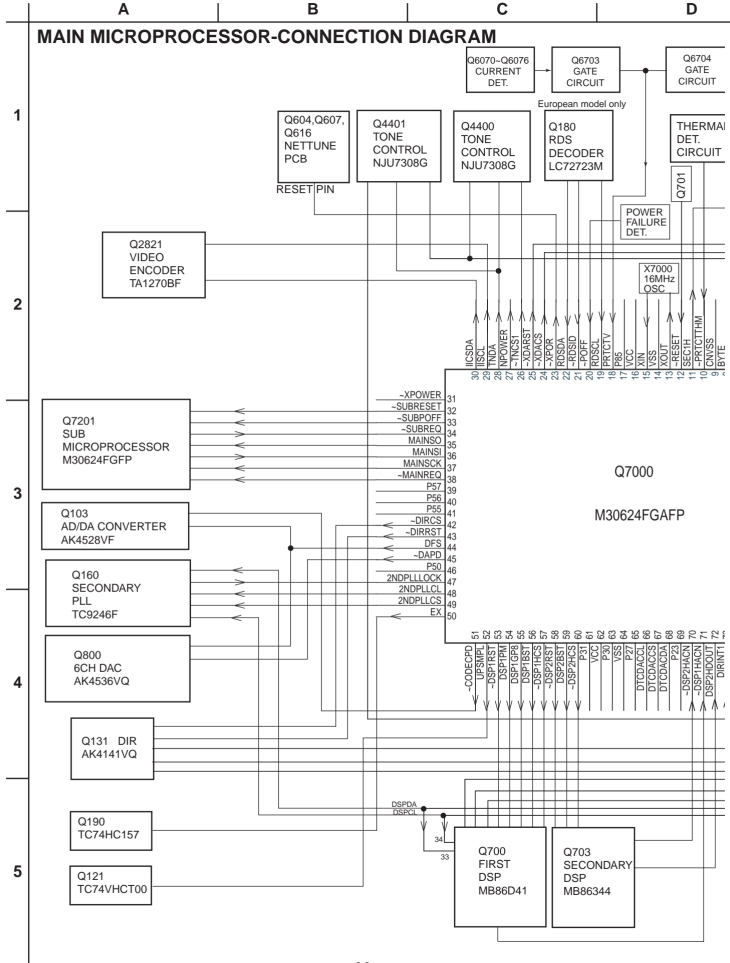
IC BLOCK DIAGRAMS AND DESCRIPTIONS Q605 WM8716EDS(DAC)

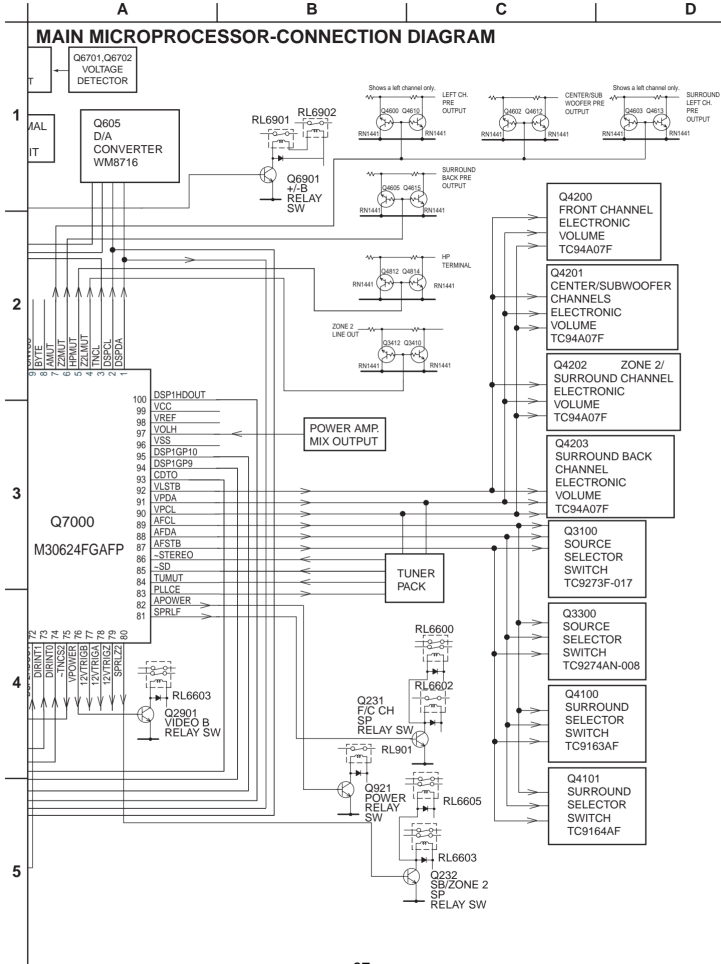












TX-NR801

MAIN MICROPROCESSOR-TERMINAL DESCRIPTION

No.	Function	I/O	Description		
1	DSPDA	0	Serial data output pin to transfer the data to DSP, DIR, Nettune DAC and Second PLL ICs.		
	DSPCL	0	Serial clock output pin to transfer the data to DSP, DIR and Nettune DAC ICs.		
	3 TNCL CLK Serial clock output pin for the tone control ICs.				
	Z2LMUT	0	Muting control signal output pin for line of zone 2 channel.		
	HPMUT	0	Muting control signal output pin for headphone.		
6	Z2MUT	0	Muting control signal output pin for zone 2 channel when the power source is turned on.		
	AMUT	0	Muting control signal output pin of analog section.		
8	VSS		External data bus width select pin.		
	VSS		Processor mode select pin		
10	~PRTCTTHM	ı	Detection input pin for thermal protect.		
	SEC1H	0	Primary voltage select pin for main amplifier.		
12	~RESET		System reset input pin		
13	XOUT		System clock output pin. Connect 16MHz ceramic resonator between #13 and #15.		
-	VSS		Ground pin.		
_	XIN		System clock input pin. Connect 16MHz ceramic resonator between #13 and #15.		
-	VCC		Power supply pin. Apply 5V.		
17	-	ı	Not used.		
18	PRTCTV	ı	Detection input pin for protection circuit of abnormal voltage and current.		
	RDSCL	ı	Serial clock input pin of RDS demodulator.		
20	~POFF	ı	Power failure detection input pin.		
	~RDSID	ı	Identification input pin of RDS demodulator.		
-	RDSDA	ı	Serial data input pin to transfer RDS demodulator.		
-	~XPOR	0	Reset output pin to multi media microprocessor when power is turned on.		
-	~XDACS	0	Chip select output pin of DAC for Nettune.		
-	~XDARST	0	Reset signal output pin of DAC for Nettune.		
	~TNCS1	0	Chip select output pin for tone control IC of front channel.		
	NPOWER	0	Power supply control output pin of audio circuit.		
-	TNDA	0	Serial data output pin to tone control IC.		
29	IICSCL	0	Serial clock output pin to Y/C, Component separation IC.		
	IICSDA	0	Serial data output pin to Y/C, Component separation IC.		
-	~XPOWER	0	Power supply control output pin. Not used.		
-	~SUBRESET	0	Reset signal output pin for submicroprocessor.		
	~SUBPOFF	0	Power off output pin to submicroprocessor		
	~SUBREQ	ı	Transfer request signal input pin for submicroprocessor.		
	MAINSO	0	Serial data output pin to transfer data between main and submicroprocessor.		
	MAINSI	Ī	Serial data input pin to transfer data between main and submicroprocessor.		
-	MAINSCK	0	Serial clock output pin to transfer data between main and submicroprocessor.		
38	~MAINREQ	0	Request signal output pin to transfer data between main and submicroprocessor.		
	P57	0	Not used.		
40	(2ndBTACT)	0	Not used.		
	P55	ı	Mode setting pin to write the program on flash microprocessor.		
	~DIRCS	0	Chip select output pin to DIR(AK4114) IC.		
	~DIRRST	0	Reset output pin to DIR IC.		
44	DFS	0	DFS output pin of DAC and CODEC ICs.		
-	~DAPD	0	Power down output pin of DAC.		
	P50	Ī	Write mode setting pin of flash microprocessor.		
47		ı	Lock input pin of second PLL IC.		
48	2NDPLLCL	0	Clock output pin to second PLL IC.		
-	2NDPLLCS	0	Chip select output pin of second PLL IC.		
	EX	0	Input select output pin of nettune.		
			i i i i i i i i i i i i i i i i i i i		

No.	Function	I/O	Description
51	~CODECPD	0	Power down output pin of CODEC IC.
52	UPSMPL	0	Clock select output pin for up-sampling.
53	~DSP1RST	0	Reset output pin of first DSP IC.
54	DSP1PM	0	PLL initializing output pin of first DSP IC.
55	DSP1GP8	0	PCM or Non PCM information output pin of first DSP IC.
56	DSP1BST	0	Host I/F bootstrap output pin of first DSP IC.
57	~DSP1HCS	0	Host I/F chip select output pin of first DSP IC.
58	~DSP2RST	0	Second DSP reset output pin.
59	DSP2BST	0	Host I/F bootstrap output pin of second DSP IC.
60	~DSP2HCS	0	Host I/F chip select output pin of second DSP IC.
61	(2ndBOOT)	0	"L" fixed output pin.
62	VCC		Power supply pin. Apply +5V.
63	(2ndPAGESEI	0	"H" fixed output pin.
64	VSS		Power supply pin. Ground
65	(HPAGE)	0	"L" fixed output pin.
66	DTCDACCL	0	Clock output pin for DAC of DTC.D
67	DTCDACCS	0	Chip select output pin for DAC of DTC.D
	DTCDACDA	0	data output pin for DAC of DTC.D
69	(2ndGP10)	0	"L" fixed output pin.
	~DSP2HACN	Ι	Host I/F acknowledgement input pin of second DSP.2
_	~DSP1HACN	ı	Host I/F acknowledgement input pin of first DSP.1.
72	DSP2HDOUT	- 1	Host I/F serial data output pin to second DSP IC.
	DIRINT1		INT 1 input pin of DIR IC.
	DIRINT0	1	INT 0 input pin of DIR IC.
75	~TNCS2	0	Chip select output pin to tone control IC.
76	VPOWER	0	Power supply relay control output pin of video circuit.
_	12VTRGB	0	12V trigger output pin B.
_	12VTRGA	0	12V trigger output pin A.
	12VTRGZ	0	12V trigger output pin ZONE 2.
	SPRLZ2	0	Speaker relay control output pin for Zone 2.
	SPRLF	0	Speaker relay control output pin for all channels.
	APOWER	0	Power supply relay control output pin of audio circuit.
	PLLCE	0	Chip enable output pin to PLL IC.
	TUMUT	0	Muting control output pin for tuner section.
_	~SD	ı	Detection input pin for signal strength.
	~STEREO	ı	Detection input pin for FM stereo broadcast.
	AFSTB	0	Strobe signal output pin of analog function switch ICs.
	AFDA	0	Serial data output pin for function switch ICs.
_	AFCL	0	Serial clock output pin for function switch ICs.
	VPCL	0	Serial clock output pin for electric volume and PLL ICs.
	VPDA	0	Serial data output pin for electric volume and PLL ICs.
_	VLSTB	0	Strobe output pin of electrical volume.
_	CDT0	I	Serial data input pin for DSP and DIR ICs.
	DSP1GP9	1	Permission information input pin to read bit stream information of first DSP.
	DSP1GP10	ı	INTREQ input pin of first DSP IC.
	VSS		Ground pin for A/D converter.
	VOLH	ı	Input pin to measure the output voltage of main amplifier.
-	VREF		Reference voltage input pin for A/D converter.
	VCC		Power supply pin for A/D converter.
_	DSP1HDOUT	1	Serial data output pin of host I/F of first DSP.

SUBMICROPROCESSOR-TERMINAL DESCRIPTION

No,	Function	I/O	Descriptions	No,	Function	I/O	Descriptions
1	FLOSDDA	0	Serial data output pin for FL tube driver and OSD IC.	49	LEDRED	0	Power supply control output pin for recording indicator.
2	FLOSDCL	0	Serial clock output pin for FL tube driver and OSD IC.		LEDGRE	0	Power supply control output pin for zone 2 indicator
3	OSDCS	0	Chip select output pin for OSD IC	51	RZT1	0	Tape indicator output pin.
4	FLCS1	0	Chip select output pin for FL tube driver	52	RZAM	0	AM indicator output pin.
5	DIMPWM	0	Dimmer output pin. Not used.	53	RZFM	0	FM indicator output pin.
6	REMIN	I	Signal input pin from external remote control	54	RZPH	0	Phono indicator output pin.
7	MAININ	I	Signal input pin from remote control	55	RZCD	0	CD indicator output pin.
8	BYTE	I	External data bus width select pin.	56	UPSPL	0	Upsampling frequency indicator control output pin
9	CNVSS		Power supply pin	58	PURE	0	Pure audio indicator output pin.
10	VDDA	0	Serial data output pin for video function switch IC	59	RZDVD	0	DVD indicator output pin.
11	VDCL	0	Serial clock input pin for video function switch IC	60	STBY	0	STANDBY/RECEIVED indicator output pin.
12	~RESET	I	System reset input.	62	VCC		Power supply pin. Apply 5V.
13	XOUT	0	Connect the ceramic oscillator 16MHz.	63	VDST	0	Strobe output pin for video switch control output pin
14	VSS		Ground pin	64	VSS2		Power supply pin. Connect to ground.
15	XIN	I	Connect the ceramic oscillator 16MHz.	71	HPDET	I	Headphone detect5ion input pin.
16	vcc		Power supply pin. Apply 5V.	72	SYSOUT	0	System code output pin
20	VSYNC	I	Vertical synchronizing signal input pin.	75	SYSIN	I	System code input pin.
24	PURE	0	Pure audio relay control output pin. Not used.	76	AREA1	I	Initializing input pin for band aria.
29	232RX	I	Receiving input pin of RS232C.	77	AREA2	I	Initializing input pin for band aria.
30	232TX	0	Sending output pin of RS232C.	79	SUBPOFF	I	Power failure intercept input pin between microprocessors.
31	TXD1	0	Communication signal output pin for a network processor.	80	MAINREQ	I	Request input to communicate data between microprocessors.
32	RXD1	I	Communication signal input pin for a network processor.	82	SYNCDET	I	External synchronizing detection input pin.
33	CLK1	I	Rewrite clock input pin from flash writer.	84	ISS	I	S video signal detection input pin.
34	RTS1	0	Rewrite response output pin to flash writer.	86	FLRES	0	Reset signal output pin to the FL tube driver IC.
35	SUBSO	0	Data sending output pin to communicate between microprocessors.	89	TUNER	I	Initializing input pin about tuner.
36	MAINSO	I	Data receiving input pin to communicate between microprocessors.	90	VIDEO	I	Initializing input pin about video.
37	MAINCL	I	Clock receiving input pin to communicate between microprocessors.	91	ZONE2	I	Initializing input pin about zone 2.
38	SUBREQ	0	Request signal output pin to communicate between microprocessors.	92	12V DIM	I	Initializing input pin about dimmer.
39	VAJ	I	Pulse signal input terminal A pin from rotary encoder.	93	K3	I	Operation key connection pin.
40	VBJ	I	Pulse signal input terminal B pin from rotary encoder.	94	K2	I	Operation key connection pin.
42	RZV2	0	Video 2 indicator output pin.	95	K1	I	Operation key connection pin.
43	RZV3	0	Video 3 indicator output pin.	96	VSS		Power supply pin for A/D converter.
45	RZV4	0	Video 4 indicator output pin.	97	K0	I	Operation key connection pin.
47	RZV5	0	Video 5 indicator output pin.	98	VREF		Reference voltage input pin for A/D converter.
48	RZV1	0	Video 1 indicator output pin.	99	AVCC		Power supply pin for A/D converter. Apply 5V.

ADJUSTMENT AND CONFIRMATION PROCEDURES 1

Idling current adjustment

Before Idling current adjustment, turn the trimming resistors R6040 to R6046 to counter-clockwise. Connect the DC voltmeter at the sockets P6080 to P6086.

After turn POWER to ON, adjust the trimming resistors R6040, R6041 and R6042 so that the reading of voltmeter becomes 11 mV. (Front and center channels)

Adjust the trimming resistors R6043, R6044, R6045 and R6046 so that the reading of

voltmeter becomes 4.5 mV. (Surround and surround back channels)

After adjustment, attach the top cover.

Confirm the voltage of points above after about five minutes.

Front and center channels

When less than 16.5 mV, readjust the resistors above so that the voltage becomes 16.5 mV.

When 16.5 mV to 18.5 mV, you are not necessary to adjust.

When more than 18.5 mV, readjust the resistors above so that the voltage becomes 18.5 mV.

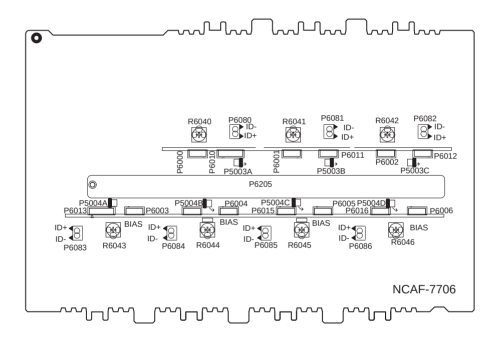
Surround and surround back channels

When less than 6.0 mV, readjust the resistors above so that the voltage becomes 6.0 mV.

When 6.0 mV to 8.0 mV, you are not necessary to adjust.

When more than 6.0 mV, readjust the resistors above so that the voltage becomes 8.0 mV.

Note: No load and No signal



Confirmation of protection circuit

1. Confirmation of operation of speaker relay

Confirm that the speaker relays turn ON approximate. 5 seconds after the power switch is turned ON. Confirm that the speaker relays turn OFF immediately after the power switch is turned OFF.

2. Confirmation of DC detection circuit

Press and hold down CD button, then press STANDBY/ON and DISPLAY buttons to set the unit to "Test " mode.

After "Test" on the FL tube light on, press VIDEO 1 button to set the unit to "Test-1-00".

Apply DC 1.5 to 3.5V to the MULTI-CH INPUT terminal with no load.

Confirm that the speaker relay turns OFF.

Apply DC -1.5 to -3.5 V to the MULTI-CH INPUT terminal with no load.

Confirm that the speaker relay turns OFF.

Caution: Don't apply DC voltage more than 1 sec..

ADJUSTMENT AND CONFIRMATION PROCEDURES 2

3. Confirmation of Current detection circuit

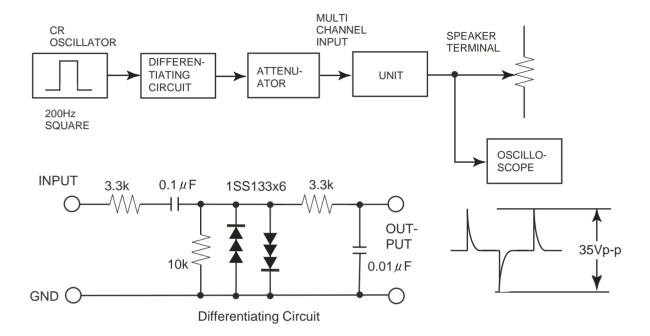
Set the unit to "TEST-1-00".

Connect the differentiating circuit and apply the 200Hz square signal to MULTI CHANNEL INPUT terminal of each channel.

Adjust the attenuator or Volume so that the output level becomes 35V p-p.

Confirm that the speaker relay does not turn OFF when a 3.0 ohm load is connected.

Confirm that the speaker relay turns OFF when a 1.5 ohm load is connected.



4. Confirmation of fan

Set the unit to "TEST-1-00".

Apply the 1kHz -30dBV signal to the left channel of MULTI-CH terminal with no load.

Confirm that the fan rotates slow speed after few seconds.

Confirm the operation above at all channels.

Connect the 1.2 kohm/1W resistor between terminals COM and TH-1 of P6401 with no input signal.

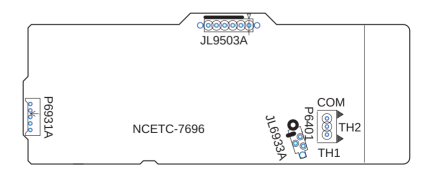
Confirm that the fan rotates slow speed after few seconds.

Next apply the 1kHz -30dBV signal to the left channel of MULTI-CH terminal with no load.

Confirm that the fan rotates high speed after few seconds.

Connect the 1.2 kohm/1W resistors between terminals COM-TH-1 and COM-TH-2 of P6401 respectively with no input signal.

Confirm that the fan rotates high speed after few seconds.



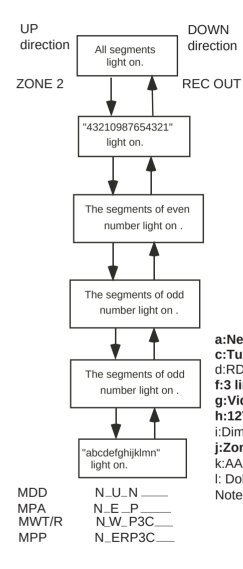
ADJUSTMENT AND CONFIRMATION PROCEDURES 3

Test Mode

- 1. Turn POWER button on.
- 2. Press and hold down CD button, then press DISPLAY and STANDBY/ON buttons.
- 3. After "TEST" on the FL tube is displayed, press CD button to set the unit to the test mode of FL tube.

Note: VIDEO 1:TEST-1 VIDEO 2:TEST-2 VIDEO 3:TEST-3 VIDEO 4:TEST-4

Test mode of FL tube ZONE 2....UP REC OUT......DOWN



Confirmation of voltage sensor

- 1. Set the unit to TEST-3-4.
- 2. Apply the signal 1kHz, -15dBV to the MULTI-CH input. Confirm that the FM STEREO is displayed. Confirm the all channels except SUBWOFFER.
- 3. When connect the resistor 1.2 kohm/1 W between the terminals COM and TH2 of P6401, confirm that "THX" light on.

Note: No input signal.

4.When change set the unit to "TEST-3-05,confirm that the speaker relays of RL6901 and RL6902 turn off.

Note: No input signal.

a:Net-tune function "N":avaiable b:Optical input 4 "4":avaiable c:Tuner aria "U":USA and Canad "E":Europe "W":Worldiwde "_":Japan d:RDS function "R":avaiable e:Video format "P":PAL/NTSC auto "N":NTSC f:3 line Y/C separation function "3":avaiable g:Video converer function: "C":avaiable

h:12V trigger function "A":A/B/Zone2 "Z":Zone 2 only

i:Dimmer interlock function "D":avaiable

j:Zone 2 Lineout function "L":avaiable

k:AAC function "A":avaiable

I: Dolby headphone function "H":avaiable m: THX Ultra2:"U":avaiable n:No use Note: All functions " ": No avaiable AAC: Japanese model only

Press POWER button to finish the test mode of FL tube.

EXPLODED VIEW-PARTS LIST

NOTE: THE COMPONENTS IDENTIFIED BY MARK ! ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

CAUTION: Replacement for transistor of mark *, if necessary must be made from the same beta group (hFE) as the original type.

NOTE: : Black model only <G>: Golden model only <S>: Silver model only <D>: 120V model only <P>: European model only <A>:Australian model only <T>: Worldwide model only <R>: Chinese model only <O>:Except 120V model <K>:Korean model

REF. NO.	<k>:Kore</k>	z an mod	DESCRIPTION
1	PART NO. 27111301		Front bracket
	27111301		Front bracket <s></s>
	27111302		Front bracket <g></g>
2	27111303		Retainer HP
4	28135244		Badge
4			
-	28135245		Badge <g s=""></g>
<u>5</u> 6	27130745 27130869		Bracket Bracket, heatsink
7			
	27130870A 27300750		Bracket PT
9		!	Bushing, cord <d a=""></d>
10	27301927	!	Bushing, cord <p k="" r="" t=""></p>
10	28330142		Cap, tuning
11	27100408-1B		Chassis Character B
12	28191942B		Clear plate
40	28191943A		Clear plate <g s=""></g>
13	27255004		CS-1U,Clip
14	28184817-1		Top cover
	28184886 or		Top cover
	28184818-1		Top cover <s></s>
	28184887 or		Top cover
4.5	28184819-1		Top cover <g></g>
15	28141467		Cushion
16	28141484		Cushion
17	28141494		Cushion
19	28141546		Cushion DG
20	28141547		Cushion PI
21	28141548		Cushion CH
23	28141563		t3*50*10,Cushion
30	27215364		Decorative frame
	27215367		Decorative frame <s></s>
00	27215365		Decorative frame <g></g>
32	27212540		Front panel <d a=""></d>
	27212545		Front panel <p></p>
	27212544		Front panel <g> <a></g>
	27212542		Front panel <g> <t r=""></t></g>
00	27212546		Front panel <s></s>
33	28198778		Facet
39	27160489A		Heatsink
44	27190965	}	Holder
45	27190693A		KGLS-6RT,Holder
46	27190266		KGLS-12RT,Holder
47	27190164		KGLS-14S,Holder
48	27191112		KGPS-6RF,Holder
49	27190470	ļ. —	KGLS-18S,Holder
50	27191130	!	Holder, outlet <r></r>
53	28325898		Knob, volume
	28326011		Knob, volume <s></s>
F.4	28326012		Knob, volume <g></g>
54	28325497A		Knob, power <p></p>
	28325547A		Knob, power <s> <p></p></s>
	28325499A		Knob, power <g> <t k="" r=""></t></g>
55	28325964A		Knob CL
56	28325965		Knob, tuning
57	29362772		Label, cover 73

REF. NO.	PART NO.	1	DESCRIPTION
58	29363509		Label, display
59	29363408-1		Label PT
60	27175319B		Leg
61	880016		P3035B,Plastic rivet
64	27123160		Rear panel <d></d>
0-7	27123161		Rear panel <t></t>
	27123162		Rear panel <a>
	27123163		Rear panel <r></r>
	27123165		Rear panel <p></p>
	27123253		Rear panel <k></k>
67	27141797		Retainer, fan
68	27141798		Retainer R
69	27141799		Retainer L
70	27141681		Retainer PWB
71	838440089		4TTB+8C(BC),Self-tapping screw
	838240089		4TTB+8C(NI),Steel screw <g s=""></g>
74	801612		3TTB+8B(CU),Self-tapping screw
75	801606		3SMH10W.SW+15B(CU), Special screw
76	82143010		3P+10FN(BC),Pan head screw
77	830440089		4TTC+8C(BC),Self-tapping screw
78	831430088	ĺ	3TTW+8B(BC),Self-tapping screw
80	838430088		3TTB+8B(BC),Self-tapping screw
81	838430088	ĺ	3TTB+8B(BC),Self-tapping screw
	838930088	<u>l</u>	3TTB+8B(UN),Self-tapping screw <g s=""></g>
82	838430107		3TTB+10S(BC),Self-tapping screw
84	838450108		5TTB+10B(BC),Self-tapping screw
85	838930088		3TTB+8B(UN),Self-tapping screw
86	27225149		Shield case
87	27150471		Shield plate AMP
88	27150474		Shield plate, wire
89	27150485		Shield plate
90	27150470		Shield plate, fan
91	27270438		t0.5x φ 8x φ 3.2,Spacer
92	29110083		Tape, cloth
94	87643010		W3*10F(BC),Washer
95	260258		Wire tie
96	260208		Wire tie
99	223025		AC262,Isolated plate
100	24502310		D09T-24PG10(EX),Fan
103	29363194		Label, hookup
108	29363264	ļ	Label MAC
F6901,F6902	252199	!	10A-UL,Fuse <d></d>
	252100	!	10A-EAK,Fuse <0>
F901	252199	!	10A-UL,Fuse <d r="" t=""></d>
F902	252077,	!	4A-SE-EAK,
	252243 or	!	4A-SE-TL250V or
F000	252277	<u>[!</u>	4A-SE-TL250V <o></o>
F903	252164 or	<u>[!</u>	5A-UL/T-237 or
	252258	<u>[!</u>	5A-T/UL-ST2,Fuse <d></d>
	252075,	<u>[!</u>	2.5A-SE-EAK,
	252241 or	1!	2.5A-SE-TL250V or
F0504 F0500	252275	<u>[!</u>	2.5A-SE-TL250V,Fuse <o></o>
F9501,F9502	252160 or	<u>[!</u>	2.5A-UL/T-237 or
	252254	<u>[!</u>	2.5A-T/UL-ST2,Fuse <d></d>
	252075,	<u>[!</u>	2.5A-SE-EAK,
	252241 or	1!	2.5A-SE-TL250V or
E0501 A	252275	<u>[:</u>	2.5A-SE-TL250V,Fuse <o> T2.5AL1.6AL250V, Label, fuse <o></o></o>
F9501A	29363313	1:	, , , , , , , , , , , , , , , , , , ,
F9503,F9504	252158 or	1!	1.6A-UL/T-237 or
-	252252	1:	1.6A-T/UL-ST2,Fuse <d></d>
-	252073, 252239 or	1:	1.6A-SE-EAK, 1.6A-SE-TL250V or
	252273	1:	1.6A-SE-TL250V 0F 1.6A-SE-TL250V,Fuse <0>
P1010	2047151012	+	NCFC7-151012,Flat cable
P2901	2047191012	1	NCFC7-191012,Flat cable
P6009	27141825	1	Retainer, bus
P6009 P602	2009990753UI	1	NSAS-8P1059,Socket
1 002	<u> </u> 20033307330		JNSAS-8P 1059,SOCKEL

REF. NO.	PART NO.		DESCRIPTION	
P603	204406027		NCFC4-062512,Flat cable	
P603C	79012		Tube UL	
P6205	27141826		Retainer, bus	
P7201	2047312512		NCFC7-312512,Flat cable	
P7701	2047051012		NCFC7-051012,Flat cable	
P901	253347VOL	!	AS-UC-2,Power supply cord <d></d>	
	253348VOL	!	AS-CEE-3,Power supply cord <p k="" t=""></p>	
	253307VOL or	!	AS-SAA or	
	253197HIT	!	AS-SAA,Power supply cord <a>	
	253357VOL	!	AS-CCC,Power supply cord <r></r>	
Q6050~Q6056	2202823 or	*	2SC5200-O or	
	2202822	*	2SC5200-R,Transistor	
Q6060~Q6066	2202813 or	*	2SA1943-O or	
	2202812	*	2SA1943-R,Transistor	
T901	2301715	!	NPT-1482D,Power transformer <d></d>	
	2301654	!	NPT-1454P,Power transformer <p a=""></p>	
	2301655	!	NPT-1454DG,Power transformer <t k="" r=""></t>	
U1	1A995546-2A		NADIS-7746-2A,Display circuit PC board ass'y <d></d>	
	1A995546-2B		NADIS-7746-2B,Display circuit PC board ass'y <p> </p>	
	1A995546-2C		NADIS-7746-2C, Display circuit PC board ass'y <p> <s></s></p>	
	1A995546-2D		NADIS-7746-2D, Display circuit PC board ass'y <t r=""></t>	
	1A995546-2E		NADIS-7746-2E, Display circuit PC board ass'y <a> 	
	1A995546-2F	<u> </u>	NADIS-7746-2F,Display circuit PC board ass'y <a> <s></s>	
110	1A995546-2K	ļ	NADIS-7746-2K, Display circuit PC board ass'y <k></k>	
U2	1A995547-2A	ļ	NAETC-7747-2A,Standby switch PC board ass'y <d></d>	
	1A995547-2B		NAETC-7747-2B,Standby switch PC board ass'y <p> </p>	
	1A995547-2C		NAETC-7747-2C,Standby switch PC board ass'y <p> <s></s></p>	
	1A995547-2D		NAETC-7747-2D, Standby switch PC board ass'y <t r=""></t>	
	1A995547-2E		NAETC-7747-2E, Standby switch PC board ass'y <a> 	
	1A995547-2F		NAETC-7747-2F, Standby switch PC board ass'y <a> <s></s>	
1.10	1A995547-2K		NAETC-7747-2K,Standby switch PC board ass'y <k></k>	
U3	1A995548-2A		NAETC-7748-2A,Master volume PC board ass'y <d></d>	
	1A995548-2B		NAETC-7748-2B,Master volume PC board ass'y <p> </p>	
	1A995548-2C 1A995548-2D		NAETC-7748-2C, Master volume PC board ass'y <p> <s></s></p>	
	1A995548-2E		NAETC-7748-2D,Master volume PC board ass'y <t r=""> NAETC-7748-2E,Master volume PC board ass'y <a> </t>	
	1A995548-2F		NAETC-7746-2E, Master Volume PC board ass y <a> 	
	1A995548-2K		NAETC-7748-2K, Master volume PC board ass'y <k></k>	
U4	1A995549-2A		NAETC-7749-2A, Hedphone terminal PC board ass'y <d></d>	
<u> </u>	1A995549-2B		NAETC-7749-2B,Hedphone terminal PC board ass'y <p> </p>	
	1A995549-2C		NAETC-7749-2C,Hedphone terminal PC board ass'y <p> <s></s></p>	
	1A995549-2D		NAETC-7749-2D,Hedphone terminal PC board ass'y <t r=""></t>	
	1A995549-2E		NAETC-7749-2E,Hedphone terminal PC board ass'y <a> 	
	1A995549-2F		NAETC-7749-2F, Hedphone terminal PC board ass'y <a> <s></s>	
	1A995549-2K		NAETC-7749-2K,Hedphone terminal PC board ass'y <k></k>	
U5	1A996521-2K		NAETC-7721-2K,Front video PC board ass'y <d></d>	
	1A996521-2L		NAETC-7721-2L,Front video PC board ass'y <p></p>	
	1A996521-2M		NAETC-7721-2M,Front video PC board ass'y <r k="" t=""></r>	
	1A996521-2N		NAETC-7721-2N,Front video PC board ass'y <a>	
U6	1A996522-2K		NAETC-7722-2K,Optical input PC board ass'y <d></d>	
	1A996522-2L		NAETC-7722-2L,Optical input PC board ass'y <p></p>	
	1A996522-2M		NAETC-7722-2M,Optical input PC board ass'y <r k="" t=""></r>	
	1A996522-2N		NAETC-7722-2N,Optical input PC board ass'y <a>	
U7	1A996587-2K		NADG-7687-2K,DSP circuit PC board ass'y <d a=""></d>	
	1A996587-2L		NADG-7687-2L,DSP circuit PC board ass'y <p></p>	
	1A996587-2M		NADG-7687-2M,DSP circuit PC board ass'y <r k="" t=""></r>	
U8	1A996562-3		NADG-7662-3,Net-tune PC board ass'y	
U11	1A996518-2K		NAAF-7718-2K,Preamplifier PC board ass'y <d></d>	
	1A996518-2L		NAAF-7718-2L,Preamplifier PC board ass'y <p></p>	
	1A996518-2M		NAAF-7718-2M,Preamplifier PC board ass'y <r k="" t=""></r>	
	1A996518-2N		NAAF-7718-2N,Preamplifier PC board ass'y <a>	
U12	1A996519-2K		NAAF-7719-2K,Audio terminal PC board ass'y <d></d>	
	1A996519-2L		NAAF-7719-2L,Audio terminal PC board ass'y <p></p>	
	1A996519-2M		NAAF-7719-2M,Audio terminal PC board ass'y <r k="" t=""></r>	
	1A996519-2N		NAAF-7719-2N,Audio terminal PC board ass'y <a>	
			75	

REF. NO.	PART NO.	DESCRIPTION
U13	1A996520-2K	NAAF-7720-2K,Video terminal PC board ass'y <d></d>
	1A996520-2L	NAAF-7720-2L,Video terminal PC board ass'y <p></p>
	1A996520-2M	NAAF-7720-2M,Video terminal PC board ass'y <r k="" t=""></r>
1104	1A996520-2N	NAAF-7720-2N,Video terminal PC board ass'y <a>
U21	1A996506-2K	NAAF-7706-2K,Power amplifier PC board ass'y <d></d>
U22	1A996506-2L 1A996507-2K	NAAF-7706-2L,Power amplifier PC board ass'y <0> NAAF-7707-2K,Driver circuit PC board ass'y <d></d>
022	1A996507-2K	NAAF-7707-2K, Driver circuit PC board ass y <d></d>
U23	1A996508-2K	NAPS-7708-2K,Constant voltage PC board ass'y <d></d>
	1A996508-2L	NAPS-7708-2L,Constant voltage PC board ass'y <0>
U24	1A996514-2L	NAETC-7714-2L,Thermal detector PC board ass'y <o></o>
U26	1A996590-2K	NAAF-7690-2K,F/C driver circuit PC board ass'y <d></d>
	1A996590-2L	NAAF-7690-2L,F/C driver circuit PC board ass'y <p></p>
	1A996590-2M	NAAF-7690-2M,F/C driver circuit PC board ass'y <t></t>
	1A996590-2N	NAAF-7690-2N,F/C driver circuit PC board ass'y <a>
	1A996590-2P	NAAF-7690-2P,F/C driver circuit PC board ass'y <r></r>
U27	1A996590-2Q	NAAF-7690-2Q,F/C driver circuit PC board ass'y <k> NAPS-7691-2K,Primary circuit PC board ass'y <d></d></k>
021	1A996591-2K 1A996591-2L	NAPS-7691-2L,Primary circuit PC board ass y <p></p>
	1A996591-2M	NAPS-7691-2M,Primary circuit PC board ass'y <t></t>
	1A996591-2N	NAPS-7691-2N,Primary circuit PC board ass'y <a>
	1A996591-2P	NAPS-7691-2P,Primary circuit PC board ass'y <r></r>
	1A996591-2Q	NAPS-7691-2Q,Primary circuit PC board ass'y <k></k>
U28	1A996592-2K	NAPS-7692-2K,Bias selector PC board ass'y <d></d>
	1A996592-2L	NAPS-7692-2L,Bias selector PC board ass'y <p></p>
	1A996592-2M	NAPS-7692-2M,Bias selector PC board ass'y <t></t>
	1A996592-2N	NAPS-7692-2N,Bias selector PC board ass'y <a>
	1A996592-2P	NAPS-7692-2P, Bias selector PC board ass'y <r></r>
LIOO	1A996592-2Q	NAPS-7692-2Q, Bias selector PC board ass'y <k></k>
U29	1A996593-2L 1A996593-2M	NASW-7693-2L,Power switch PC board ass'y <p> NASW-7693-2M,Power switch PC board ass'y <t></t></p>
	1A996593-2P	NASW-7693-2P,Power switch PC board ass'y <r></r>
	1A996593-2Q	NASW-7693-2Q,Power switch PC board ass'y <k></k>
U30	1A996594-2K	NAETC-7694-2K,Speaker terminal PC board ass'y <d></d>
	1A996594-2L	NAETC-7694-2L, Speaker terminal PC board ass'y <p></p>
	1A996594-2M	NAETC-7694-2M,Speaker terminal PC board ass'y <t></t>
	1A996594-2N	NAETC-7694-2N,Speaker terminal PC board ass'y <a>
	1A996594-2P	NAETC-7694-2P,Speaker terminal PC board ass'y <r></r>
1104	1A996594-2Q	NAETC-7694-2Q, Speaker terminal PC board ass'y <k></k>
U31	1A996595-2K 1A996595-2L	NAETC-7695-2K,Surround speaker terminal PC board ass'y NAETC-7695-2L,Surround speaker terminal PC board ass'y <p></p>
	1A996595-2M	NAETC-7695-2M,Surround speaker terminal PC board ass'y
	1A996595-2N	NAETC-7695-2N,Surround speaker terminal PC board ass'y
	1A996595-2P	NAETC-7695-2P,Surround speaker terminal PC board ass'y
	1A996595-2Q	NAETC-7695-2Q,Surround speaker terminal PC board ass'y
U32	1A996596-2K	NAETC-7696-2K,Fan drive circuit PC board ass'y <d></d>
	1A996596-2L	NAETC-7696-2L,Fan drive circuit PC board ass'y <p></p>
	1A996596-2M	NAETC-7696-2M,Fan drive circuit PC board ass'y <t></t>
	1A996596-2N	NAETC-7696-2N,Fan drive circuit PC board ass'y <a>
	1A996596-2P	NAETC-7696-2P,Fan drive circuit PC board ass'y <r></r>
LIOO	1A996596-2Q	NAETC-7696-2Q,Fan drive circuit PC board ass'y <k></k>
U33	1A996597-2L 1A996597-2M	NAETC-7697-2L,Thermal detector PC board ass'y <p> NAETC-7697-2M,Thermal detector PC board ass'y <t></t></p>
	1A996597-2N	NAETC-7697-2M, Thermal detector PC board ass y <1> NAETC-7697-2N, Thermal detector PC board ass'y <a>
	1A996597-2N	NAETC-7697-2N, Thermal detector PC board ass y <a>
	1A996597-2Q	NAETC-7697-2Q,Thermal detector PC board ass'y <k></k>
U34	1A996599-2L	NAETC-7699-2L,PC board for holder <p></p>
	1A996599-2M	NAETC-7699-2M,PC board for holder <t></t>
	1A996599-2N	NAETC-7699-2N,PC board for holder <a>
-	1A996599-2P	NAETC-7699-2P,PC board for holder <r></r>
	1A996599-2Q	NAETC-7699-2Q,PC board for holder <k></k>
U36	1A996501-2L	NAETC-7701-2L,PC board for holder <p></p>
	1A996501-2M	NAETC-7701-2M,PC board for holder <t></t>
	1A996501-2N	NAETC-7701-2P PC board for holder <a>
	1A996501-2P 1A996501-2Q	NAETC-7701-2P,PC board for holder <r> NAETC-7701-2Q,PC board for holder <k></k></r>
4	17.000001-2Q	TWILL OF THE LAST O DOCTO TO HOLD STO

REF. NO.	PART NO.	DESCRIPTION
U37	1A996502-2K	NAETC-7702-2K,PC board for holder <d></d>
	1A996502-2L	NAETC-7702-2L,PC board for holder <p></p>
	1A996502-2M	NAETC-7702-2M,PC board for holder <t></t>
	1A996502-2N	NAETC-7702-2N,PC board for holder <a>
	1A996502-2P	NAETC-7702-2P,PC board for holder <r></r>
1144	1A996502-2Q	NAETC-7702-2Q,PC board for holder <k></k>
U41	1A996578-1K	NAAR-8078-1K,Main connector PC board ass'y <d></d>
	1A996578-1L 1A996578-1M	NAAR-8078-1L,Main connector PC board ass'y <p> NAAR-8078-1M,Main connector PC board ass'y <t k="" r=""></t></p>
	1A996578-1N	NAAR-8078-1N,Main connector PC board ass y <1/r/> NAAR-8078-1N,Main connector PC board ass'y <a>
U42	1A996579-1K	NAVD-8079-1K,Composite video PC board ass'y <d></d>
0 12	1A996579-1L	NAVD-8079-1L,Composite video PC board ass'y <p></p>
	1A996579-1M	NAVD-8079-1M,Composite video PC board ass'y <t k="" r=""></t>
	1A996579-1N	NAVD-8079-1N,Composite video PC board ass'y <a>
U43	1A996580-1K	NAVD-8080-1K,S video PC board ass'y <d></d>
	1A996580-1N	NAVD-8080-1N,S video PC board ass'y <a>
U44	1A996581-1K	NAVD-8081-1K,Component video PC board ass'y <d></d>
	1A996581-1N	NAVD-8081-1N,Component video PC board ass'y <a>
U45	1A996583-1K	NAETC-8083-1K,Control terminal PC board ass'y <d></d>
	1A996583-1L	NAETC-8083-1L,Control terminal PC board ass'y <p></p>
	1A996583-1M	NAETC-8083-1M,Control terminal PC board ass'y <t k="" r=""></t>
1140	1A996583-1N	NAETC-8083-1N,Control terminal PC board ass'y <a>
U46	1A996584-1K	NAETC-8084-1K,Connection PC board ass'y <d></d>
1147	1A996584-1N	NAETC 2005 1K Thormal detector PC board ass'y <a>
U47 U48	1A996585-1K	NAETC-8085-1K,Thermal detector PC board ass'y <d></d>
U51	1A996586-1K	NAETC-8086-1K,Thermal detector PC board ass'y <d> NAVD-8069-1K,S video PC board ass'y <p k="" r="" t=""></p></d>
U52	1A996569-1K 1A996570-1K	NAVD-8070-1K,Component video PC board ass'y <p k="" r="" t=""></p>
U55	1A996573-1K	NAETC-8073-1K,Connector PC board ass'y <p k="" r="" t=""></p>
U61	240146,	FAE385-A02F,
001	240134A or	TFCE1U114B or
	240138A	ENG06501QR,Tuner pack <d></d>
	240147,	FAE485-E02F,
	240135 or	TFCE1E512A or
	240139A	ENG07501QR,Tuner pack <o></o>
	+	
	+	
	+	
	+	

PACKIN	PACKING-PARTS LIST(Before change)				
REF. NO.	PART NO.	DESCRIPTION			
121	29100153	1020x770,Polybag			
122	29054087A	Carton box <d a="" c=""></d>			
	29054088A	Carton box <g> <a></g>			
	29054089A	Carton box <g> <t r=""></t></g>			
	29054090A	Carton box <p></p>			
	29054091A	Carton box <s></s>			
123	29363518	Label UPC <d c=""></d>			
	29363520	Label EAN <a>			
	29363521	Label EAN <p></p>			
	29363522	Label EAN <g></g>			
	29363523	Label EAN <s></s>			
124	29092135	Pad			
125	29092125B	Pad			
127	29100097-1A	350*250,Poly bag			
128	29110148	Tape PP			
129	29095960	Protection sheet			
130	29110149	Tape, cellophane			
131	29363059A	Label, speaker cable			
132	29355450	Instruction sheet, caution			
133	29343580	Instruction manual E			
134	29343581	Instruction manual FrEs <p c=""></p>			
	29343583	Instruction manual CtCs <t r=""></t>			
135	29343582	Instruction manual ItDeNISv <p></p>			
136	29343585	Instruction manual, digist <d></d>			
137	232140	NMA-3057,AM loop anrtenna			
138	292191	FM antenna			
139	25065462	YAE21-0237,FM antenna adaptor <t a="" r=""></t>			
140	25056005	CV-K-1,Conversion plug <t></t>			
141	29365090A	Warranty card <d></d>			
143	29343595A	Instruction manual E, net-tune			
144	29343596A	Instruction manual FrEs, net-tune <p c=""></p>			
	29343597A	Instruction manual CtCs, net-tune <t r=""></t>			
145	29343599A	Instruction manual ItDeNISv, net-tune <p></p>			
146	3010054	R6/AA(UM-3),Battery			
151	24140511	RC-511M,Remote controller			
		, and the second			
		•			

NOTE: : Black model only <G>: Golden model only <S>: Silver model only <D>: 120V model only <P>: European model only <A>:Australian model only <T>: Worldwide model only <R>: Chinese model only <C>: Canadian model only

PACKING-PARTS LIST(After change)

REF. NO.	PART NO.	DESCRIPTION
121	29100153	1020x770,Polybag
122	29054087-1	Carton box <d a="" c=""></d>
	29054088-1	Carton box <g> <a></g>
	29054089-1	Carton box <g> <t k="" r=""></t></g>
	29054090-1	Carton box <p></p>
	29054091-1	Carton box <s></s>
123	29363518	Label UPC <d c=""></d>
	29363520	Label EAN <a>
	29363521	Label EAN <p></p>
	29363522	Label EAN <g></g>
	29363523	Label EAN <s></s>
124	29092142	Pad
127	29100097-1A	350*250,Poly bag
128	29110148	Tape PP
130	29110149	Tape, cellophane
131	29363059A	Label, speaker cable
132	29355450	Instruction sheet, caution
133	29343580	Instruction manual E
134	29343581	Instruction manual FrEs <p c=""></p>
	29343583	Instruction manual CtCs <t r=""></t>
135	29343582	Instruction manual ItDeNISv <p></p>
136	29343585	Instruction manual, digist <d></d>
137	232140	NMA-3057,AM loop anrtenna
138	292191	FM antenna
139	25065462	YAE21-0237,FM antenna adaptor <t a="" k="" r=""></t>
140	25056005	CV-K-1,Conversion plug <t k=""></t>
141	29365090A	Warranty card <d></d>
143	29343595A	Instruction manual E, net-tune
144	29343596A	Instruction manual FrEs, net-tune <p c=""></p>
	29343597A	Instruction manual CtCs, net-tune <t r=""></t>
145	29343599A	Instruction manual ItDeNISv, net-tune <p></p>
146	3010054	R6/AA(UM-3),Battery
151	24140511	RC-511M,Remote controller

NOTE: : Black model only <G>: Golden model only <S>: Silver model only <D>: 120V model only <P>: European model only <A>:Australian model only <T>: Worldwide model only <R>: Chinese model only <C>: Canadian model only <K>:Korean model only

DISPLAY CIRC	LIIT PC BOARD (NADIS	-7746-2A/2B/2C/2D/2E/2F)	
CIRCUIT NO.	PART NO.	DESCRIPTION	
OINOOH NO.	FL tube	DEGOKII TION	
Q7501	212245 or	16-BT-115GNK or	
Q7301	212234	HNA-16MM40T	
	ICs	THA-TOWN-401	
Q7201	22242003R3W	M30626FHPFP	
Q7502	22242003K3W	M66005-0001AFP	
Q730Z		10100005-000 TAFP	
U7201	Remote sensor 241352	SPS-444-1-VP	
07201		3P3-444-1-VP	
07000	Transistors	VD 4402C or	
Q7202	2216230R2 or	KRA103S or	
07500 07504	2214540R2	RN2403	
Q7503,Q7504	2216175R2 or	KTC3875-GR or	
Q7538,Q7539	2213145R2	2SC2712-GR	
Q7521~Q7527	2216190R2 or	KRC102S or	
Q7529~Q7532	2214470R2	RN1402	
Q7546~Q7549	2216190R2 or	KRC102S or	
	2214470R2	RN1402	
	Diodes		
D7201,D7202	223234R2 or	1SS352 or	
D7204,D7502	223269R2	1SS355	
D7203	224490510R2 or	UDZ5.1B or	
	224550510R2	UDZS5.1B,Zener	
D7501	224491100R2 or	UDZ11B or	
	224551100R2	UDZS11B,Zener	
D7521~D7526	225375	SML1216C	
D7529~D7532	225375	SML1216C	
D7536~D7539	225292D	SEL4310G-D 	
	225291D	SEL4910D-D <g s=""></g>	
D7552	225375	SML1216C	
	Coils		
L7201	231237M022R2 or	NCH-1471 or	
	233533M022R2	NCH-1587-022M	
R7201,R7202	230958R1	BK1608LM182-T	
,	Oscillator		
X7201	3010322	CST16.00MXW0C1,Ceramic	
	Capacitors	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
C7201,C7202	355721019	CE04W6.3V-100M,Elect.	
C7203,C7204	375524744	MMT50V-474J,Plastic film	
C7206	332161040R1	CK725F1E-104Z1, Ceramic	<u> </u>
C7207	355721019	CE04W6.3V-100M, Elect.	
C7208	332161040R1	CK725F1E-104Z1, Ceramic	<u> </u>
C7213,C7214	332101025R1	CK725I 12-10421, Ceramic CK725B1H-102K1, Ceramic	<u> </u>
C7213,C7214 C7293~C7295	332101025R1	CK725B1H-102K1,Ceramic	
C7293~C7295	332101025R1	CK725B1H-102K1,Ceramic	
C7501,C7502	332184740R1	CK725B1H-102K1,Ceramic	
C7501,C7502	355721019	CE04W6.3V-100M,Elect.	1
		CC725CH1H-101J1,Ceramic	
C7504,C7508	342101014R1	·	
C7505,C7507	332161040R1	CK725F1E-104Z1, Ceramic	
C7506	375524744	MMT50V-474J,Plastic film	_
C7509	332184740R1	CK725F1A-474Z1, Ceramic	
C7510	355783309	CE04W50V-33M,Elect.	
D7000 D=00=	Resistors	DAITOLGA I GOO IT G	
R7203~R7207	435031024R1	RN72K1J-102JE,Carbon	
R7209~R7212	435031024R1	RN72K1J-102JE,Carbon	
		IDNIZOMA I ANO IE Markan	Î.
R7218,R7219	435031034R1	RN72K1J-103JE,Carbon	
R7220	435031024R1	RN72K1J-102JE,Carbon	
			

R7235~R7238	435032214R1	RN72K1J-221JE,Carbon
R7239,R7240	435032214R1 435031034R1	RN72K1J-221JE,Carbon RN72K1J-103JE,Carbon
R7242,R7243	435031034R1 435031034R1	
R7245		RN72K1J-103JE,Carbon
	435031034R1	RN72K1J-103JE,Carbon
R7247,R7248	435031034R1	RN72K1J-103JE,Carbon
R7249,R7250	435034724R1	RN72K1J-472JE,Carbon
R7251~R7256	435031034R1	RN72K1J-103JE,Carbon
R7258~R7260	435031034R1	RN72K1J-103JE,Carbon
R7263	435031024R1	RN72K1J-102JE,Carbon
R7265~R7268	435031034R1	RN72K1J-103JE,Carbon
R7271	435031034R1	RN72K1J-103JE,Carbon
R7272	435032214R1	RN72K1J-221JE,Carbon
R7275	435034724R1	RN72K1J-472JE,Carbon
R7277	435030004R1	RN72K1J-000JE,Carbon
R7279	435031024R1	RN72K1J-102JE,Carbon
R7280	435031024R1	RN72K1J-102JE,Carbon
R7282	435031034R1	RN72K1J-103JE,Carbon
R7284	435031034R1	RN72K1J-103JE,Carbon
R7286	435031034R1	RN72K1J-103JE,Carbon
R7289	435030004R1	RN72K1J-000JE,Carbon <d></d>
	435033334R1	RN72K1J-333JE,Carbon <p></p>
	435031034R1	RN72K1J-103JE,Carbon <t a="" r=""></t>
R7290	435031034R1	RN72K1J-103JE,Carbon <d></d>
	435033334R1	RN72K1J-333JE,Carbon <p r="" t=""></p>
	435030004R1	RN72K1J-000JE,Carbon <a>
R7291,R7292	435030004R1	RN72K1J-000JE,Carbon
R7293~R7295	435034724R1	RN72K1J-472JE,Carbon
R7297	435034724R1	RN72K1J-472JE,Carbon
R7301	435032244R1	RN72K1J-224JE,Carbon
R7309	435031034R1	RN72K1J-103JE,Carbon
R7315,R7316	435031024R1	RN72K1J-102JE,Carbon
R7329	435031034R1	RN72K1J-103JE,Carbon
R7330	435034724R1	RN72K1J-472JE,Carbon
R7338~R7341	435031034R1	RN72K1J-103JE,Carbon
R7376	435031034R1	RN72K1J-103JE,Carbon
R7379,R7380	435031034R1	RN72K1J-103JE,Carbon
R7382	435031024R1	RN72K1J-102JE,Carbon
R7386	435031034R1	RN72K1J-103JE,Carbon
R7389	435035634R1	RN72K1J-563JE,Carbon <p></p>
R7389	435031034R1	RN72K1J-103JE,Carbon <t r=""></t>
R7389	435033334R1	RN72K1J-333JE,Carbon <a>
R7390	435031034R1	RN72K1J-103JE,Carbon <d></d>
R7390	435035634R1	RN72K1J-563JE,Carbon <p r="" t=""></p>
R7393~R7395	435032724R1	RN72K1J-272JE,Carbon
R7397	435032724R1	RN72K1J-272JE,Carbon
R7431	435032214R1	RN72K1J-221JE,Carbon
R7432	435032214R1	RN72K1J-222JE,Carbon
R7490~R7497	435034714R1	RN72K13-2223E,Carbon
R7501,R7502	435032214R1	RN72K13-47 13E,Carbon
R7504	435032734R1	RN72K13-2213E,Carbon
R7505~R7509	435032734R1 435033314R1	RN72K13-2733E,Carbon
R7511~R7526	435033314R1	RN72K13-3313E,Carbon
R7538	435031034R1 435031814R1	RN72K1J-103JE,Carbon
R7539	435031514R1	RN72K1J-161JE,Carbon
R7541,R7542	435033314R1	RN72K1J-151JE,Carbon
R7541,R7542 R7543	435033314R1 435034714R1	
		RN72K1J-471JE,Carbon
R7544	435035614R1	RN72K1J-561JE,Carbon
R7545	435038214R1	RN72K1J-821JE,Carbon
R7546	435031224R1	RN72K1J-122JE,Carbon
R7547	435032224R1	RN72K1J-222JE,Carbon

JL7201A	25035714 or 25035718 Sockets 25051108	NPS-111-S681 NSCT-4P895	
S7541,S7543	25035718		
S7541,S7543			
107511 07510			
		NPS-111-S677 or	+
117 000,117 000	Switches	INVIZIO ZI IOL, Odiboli	+
R7589,R7590	435032714R1	RN72K1J-271JE,Carbon	
R7540	435034714R1	RN72K1J-471JE,Carbon	
R7534,R7537	435034714R1	RN72K1J-471JE,Carbon	
	Resistors		
D7535	225374	SEL2E10C	
D7534	225292D	SEL4310G-D	
D7533	225290	SEL4110R	
	Diodes		
	2214470R2	RN1402	
Q7533~Q7535	2216190R2 or	KRC102S or	
07500 07505	Transistors	IVD04000	
CIRCUIT NO.	PART NO.	DESCRIPTION	
STANDDY SWIT		 AETC-7747-2A/2B/2C/2D/2E/2F)	+
Q1001A	21 131014A	(' - /	+
Q7501A	27191074A	(FL)	+
. 1200	Holder	141 20 01 1000	+
P7203	25056056	NPLG-8P1006	
	Plug		
P7559A	25051087	NSCT-3P874	
P7201A	25051875	NSCT-31P1662	
JL7203A	25051096	NSCT-12P883	
JL7202A	25051089	NSCT-5P876	
	Sockets		
S7592	25035718	NPS-111-S681	
S7571~S7579	25035714 or	NPS-111-S677 or	
S7563~S7568	25035718	NPS-111-S681	
S7552~S7559	25035714 or	NPS-111-S677 or	
S7544~S7549	25035718	NPS-111-S681	
S7542	25035714 or	NPS-111-S677 or	+
C75.40	Switches	NDC 111 CC77 or	
117 303,17 307		NIV 2N 1J-000JE, Calbull	+
R7585,R7587	435030004R1	RN72K1J-000JE,Carbon	
R7581,R7583	435030004R1	RN72K1J-000JE,Carbon	
R7578	435031234R1	RN72K1J-123JE,Carbon	
R7577	435033924R1	RN72K1J-392JE,Carbon	
R7576	435032224R1	RN72K1J-222JE,Carbon	
R7575	435031224R1	RN72K1J-122JE,Carbon	
R7574	435033314R1	RN72K1J-331JE,Carbon	
R7573	435038214R1	RN72K1J-821JE,Carbon	
R7572	435035614R1	RN72K1J-561JE,Carbon	
R7571	435034714R1	RN72K1J-471JE,Carbon	
R7567	435033924R1	RN72K1J-392JE,Carbon	
R7566	435032224R1	RN72K1J-222JE,Carbon	
R7565	435031224R1	RN72K1J-122JE,Carbon	
R7564	435038214R1	RN72K1J-821JE,Carbon	
R7563	435035614R1	RN72K1J-561JE,Carbon	+
R7562	435038214R1	RN72K1J-821JE,Carbon	
R7558	435031234R1	RN72K1J-123JE,Carbon	
R7557	435033924R1	RN72K1J-392JE,Carbon	
R7556	435031224R1 435032224R1	RN72K1J-122JE,Carbon	+
R7555	435030214R1 435031224R1	RN72K13-6213E,Carbon	+
R7554	435038214R1	RN72K1J-3010E,Carbon	
R7553	435035614R1	RN72K1J-561JE,Carbon	
R7552	435034714R1	RN72K1J-471JE,Carbon	
R7551	435031234R1	RN72K1J-123JE,Carbon	
R7548	435033924R1	RN72K1J-392JE,Carbon	

JL7203B	25051096	NSCT-12P883	
MASTER VOLU	IME PC BOARD (NAETC-	-7748-2A/2B/2C/2D/2E/2F)	
CIRCUIT NO.	PART NO.	DESCRIPTION	
	Capacitors		
C7559,C7569	332161040R1	CK725F1E-104Z1, Ceramic	
	Rotary encoder		
S7569	25065575	EC16B2425	
	Sockets		
P7559B	25051087	NSCT-3P874	
	<u> TERMINAL PC BOARD (N</u>	IAETC-7749-2A/2B/2C/2D/2E/2F)	
CIRCUIT NO.	PART NO.	DESCRIPTION	
	Capacitors		
C7481,C7482	342101014R1	CC725CH1H-101J1,Ceramic	
C7483	332161040R1	CK725F1E-104Z1, Ceramic	
	Terminals		
P7481	25045514	YKB26-5005 <d></d>	
P7481	25045385	YKB26-5153 <o></o>	
	Socket		
JL7202B	25051089	NSCT-5P876	
	PC BOARD (NADG-7687-2		
CIRCUIT NO.	PART NO.	DESCRIPTION	
	ICs		
Q100	22241448R2	NJM4580M-D	
Q101,Q102	22241448R2	NJM4580M-D	
Q103	22241522R2	AK4528VF	
Q120	22274040ER2TO	TC74VHC4040FT	
Q121	22274000GR2TO	TC74VHCT00AFT	
Q130	222740046R2	74HCU04F	
Q131	22241633R3	AK4114VQ	
Q160	22240928R2	TC9246F	
Q161	222780053R2JR	78L05(NJM78L05UA)	
Q170	22278028DR2JR	NJM2391DL1-285	
Q171	22278033DR2NE or	MPC2933T or	
	22278033DR2JR	NJM2391DL1-33	
Q180	22241845R2	LC72723M <p></p>	
Q190	22274157ER2TO or	TC74VHC157FT or	
Q190 or	22274157IR2TI	SN74AHC157PWR	
Q700	22242002R3	MB86D41BPFV-G-BND	
Q7000	22241512R3W	M30624FGAFP	
Q701,Q751	22274074ER2TO or	TC74VHC74FT or	
	22274074IR2TI	SN74AHC74PWR	
Q703	22241847R3	MB86344BPFV	
Q705,Q706	22241612R2 or	CY7C1019BV33-15VCT or	
	22241887R2	CY7C1019CV33-15VCT	
Q7100,Q7101	22274541ER2TO or	TC74VHC541FT or	
	22274541IR2TI	SN74AHC541PWR	
Q7102	222740077R2TO	TC74HCT7007AF	
Q800	22241521R3	AK4356VQ	
Q801~Q804	22241449R2,	NJM5532M-D,	
	22241409R2 or	BA15532F or	
	22241472R2	NJM2114M-D	
	Photo couplers		
U100~U102	24120101	TORX179L	
U104,U105	24120102	TOTX179L	
	Transistors		
Q162,Q7001	2214490R2 or	RN1404 or	
<u> </u>	2216210R2	KRC104S	

	Diodes		
D102~D109	223234R2 or	1SS352 or	
D7000~D7004	223269R2	1SS355	
D7005	224660624R2,	HZU6.2B,	
	224490620R2 or	UDZ6.2B or	
	224550620R2	UDZS6.2B	
	Oscillators		
X130	3010331R2	HC-49/U03C24.576MHz,Crystal	
X160	3010331R2	HC-49/U03C24.576MHz,Crystal	
X180	3010332R2	HC-49/U03C4.332MHz,Crystal	
X700	3010394R2	HC-49/U03C13.900MHz,Crystal	
X7000	3010329R2	CSTCV16.00MXJ0C,Ceramic	
X751	3010368R2	XTL-13.5M,Crystal	
	Coils		
L101,L102	231237M022R2 or	NCH-1471 or	
L131	233533M022R2	NCH-1587-022M	
L130,L136	231237K470R2 or	NCH-1479 or	
L160,L162	233533K470R2	NCH-1587-470K	
L132,L134	230958R1	BK1608LM182-T	
L133,L135	231237M022R2 or	NCH-1471 or	
L701,L751	233533M022R2	NCH-1587-022M	
L161	230958R1	BK1608LM182-T	
L170,L753	231237K470R2 or	NCH-1479 or	
	233533K470R2	NCH-1587-470K	
L180	231237K220R2 or	NCH-1477 or	
	233533K220R2	NCH-1587-220K <p></p>	
L7000	231237K220R2 or	NCH-1477 or	
1 004 1 000	233533K220R2	NCH-1587-220K	
L801,L802	231237M022R2 or	NCH-1471 or	
D 4 0 4 D 4 0 5	233533M022R2	NCH-1587-022M	
R124,R125	230959R1	BK1608LL241-T	
R133~R135	230958R1	BK1608LM182-T	
0400 0404	Capacitors		
C100,C101	356744709R2	CEWX16V-47M, Elect.	
C102,C103	356724709R2	CEWX6.3V-47M,Elect.	
C104~C107	342101014R1	CC725CH1H-101J1,Ceramic	
C108,C110	356724709R2	CEWX6.3V-47M,Elect.	
C111,C115	332161040R1	CK725F1E-104Z1, Ceramic	
C113,C114	373021524R2	ECHU50V-152J,Chip film	
C116,C119 C118	356723319R2	CEWX6.3V-330M,Elect. CC725CH1H-101J1,Ceramic	
C120~C122	342101014R1 332161040R1	CK725CHTH-10131,Ceramic	
C120~C122 C128,C129	332161040R1	CK725F1E-104Z1, Ceramic	
C130~C132	342101014R1	CC725CH1H-101J1,Ceramic	
C130~C132	332161040R1	CK725F1E-104Z1, Ceramic	
C134~C136	332121045R1	CK725F1C-104Z1, Ceramic	
C134~C130	342100802R1	CC725CH1H-080D1,Ceramic	
C141,C148	356724709R2	CEWX6.3V-47M,Elect.	
C142~C144	332161040R1	CK725F1E-104Z1, Ceramic	
C146,C147	332161040R1	CK725F1E-104Z1, Ceramic	
C149,C151	332161040R1	CK725F1E-104Z1, Ceramic	
C150	356741009R2	CEWX16V-10M,Elect.	
C150 C152,C167	356724709R2	CEWX6.3V-47M,Elect.	
C152,C107	332101025R1	CK725B1H-102K1,Ceramic	
C156	342101014R1	CC725CH1H-101J1,Ceramic	
C157,C177	3567A1019R2	CEWX4V-100M,Elect.	
C158,C160	332161040R1	CK725F1E-104Z1, Ceramic	
C159	356784799R2	CEWX50V-0.47M,elect.	
C161,C173	342101504R1	CC725CH1H-150J1,Ceramic	
C162	342101204R1	CC725CH1H-120J1,Ceramic	
	1	100.200 12001,001amio	

C163,C164	342104704R1	CC725CH1H-470J1,Ceramic	
C165	342111024R1	CC725CH1E-102J1,Ceramic	
C166	337394745R1	CK732B1C-474K,Ceramic	
C168,C169	332161040R1	CK732510-474K, Ceramic	
C170,C172	356724709R2	CEWX6.3V-47M,Elect.	
C171,C174	332161040R1	CK725F1E-104Z1, Ceramic	
C175,C179	332161040R1	CK725F1E-104Z1, Ceramic	
C176	356744709R2	CEWX16V-47M, Elect.	
C178	3567A1019R2	CEWX4V-100M,Elect.	
C180,C186	356741009R2	CEWX16V-10M,Elect. <p></p>	
C181	342103314R1	CC725CH1H-331J1,Ceramic <p></p>	
C182,C187	332161040R1	CK725F1E-104Z1, Ceramic <p></p>	
C183	342105614R1	CC725CH1H-561J1,Cermic <p></p>	
C184,C185	342103304R1	CC725CH1H-330J1,Ceramic <p></p>	
C190	332161040R1	CK725F1E-104Z1, Ceramic	
C700,C701	332161040R1	CK725F1E-104Z1, Ceramic	
C7000	3000078 or	DX-5R5L104 or	
	3000121	SCDA5R5104V,Super	
C7001	332161040R1	CK725F1E-104Z1, Ceramic	
C7002,C7003	356721019R2	CEWX6.3V-100M,Elect.	
C7004	356780109R2	CEWX50V-1M,Elect.	
C7005	356721019R2	CEWX6.3V-100M,Elect.	
C7006~C7010	332161040R1	CK725F1E-104Z1, Ceramic	
C702,C703	342102204R1	CC725CH1H-220J1,Ceramic	
C704~C712	332161040R1	CK725F1E-104Z1, Ceramic	
C7100,C7101	332161040R1	CK725F1E-104Z1, Ceramic	
C719,C720	3567A1019R2	CEWX4V-100M,Elect.	
C751~C763	332161040R1	CK725F1E-104Z1, Ceramic	
C764~C766	3567A1019R2	CEWX4V-100M,Elect.	
C767,C768	332161040R1	CK725F1E-104Z1, Ceramic	
C769,C770	342102204R1	CC725CH1H-220J1,Ceramic	
C801	342101014R1	CC725CH1H-101J1,Ceramic	
C802,C807	356723319R2	CEWX6.3V-330M,Elect.	
C803,C806	332161040R1	CK725F1E-104Z1, Ceramic	
C819,C820	373024724R2	ECHU50V-472J,Chip film	
C821,C822	373024724R2	ECHU50V-472J,Chip film <d a=""></d>	
C823,C824	373024724R2	ECHU50V-472J,Chip film	
C825	373024724R2	ECHU50V-472J,Chip film <d a=""></d>	
C826	373043334R2	ECHU16V-333J,Chip film	
C827~C830	373026814R2	ECHU50V-681J,Chip film	
C831~C834	373023314R2	ECHU50V-331J,Chip film <p r="" t=""></p>	
C831~C834	373026814R2	ECHU50V-681J,Chip film <d a=""></d>	
C835~C838	373026814R2	ECHU50V-681J,Chip film	
C839,C840	373023314R2	ECHU50V-331J,Chip film <p r="" t=""></p>	
C839,C840	373026814R2	ECHU50V-681J,Chip film <d a=""></d>	
C841,C842	373041534R2	ECHU16V-153J,Chip film	
C847,C848	356744709R2	CEWX16V-47M,Elect.	
C849,C850	356741019R2	CEWX16V-100M, Elect.	
C851~C854	356744709R2	CEWX16V-47M,Elect.	
C855	332101035R1	CK725B1H-103K1,Ceramic	
17001750	Resistors	DNZOKAD 000 IF Contract	
L702,L752	433228294R1	RN72K2B-829JE,Carbon	
R100,R101	435031044R1	RN72K1J-104JE,Carbon	
R102,R103	435031844R1	RN72K1J-184JE,Carbon	
R104,R105	435031034R1	RN72K1J-103JE,Carbon	
R106~R111	435034724R1	RN72K1J-472JE,Carbon	
R112~R115	435032204R1	RN72K1J-220JE,Carbon	
R117~R119	435033314R1	RN72K1J-331JE,Carbon	
R120	435034704R1	RN72K1J-470JE,Carbon	
R121	435033314R1	RN72K1J-331JE,Carbon	

R122,R123	435031024R1	RN72K1J-102JE,Carbon
R126	435033314R1	RN72K13-1023E,Galbon
R127	435034724R1	RN72K13-3313E,Garbon
R128	435033324R1	RN72K13-472SE, Garbon
R130~R132	435037504R1	RN72K13-3323E,Garbon
R136~R138	435037304R1	RN72K13-1303E,Carbon
R139~R141	435031034R1 435034714R1	RN72K13-1033E,Carbon
R143~R147	435034714R1	RN72K13-4713E,Carbon
R149	435034704R1	RN72K13-4703E,Carbon
R150	435031024R1	RN72K13-1023E,Carbon
R151~R153	435031024R1	RN72K13-2213E,Carbon
R154,R155	435032214R1	RN72K13-1023E,Carbon
R156	435031834R1	RN72K13-2213E,Galbon
R157~R160	435034714R1	RN72K13-1633E,Carbon
R161,R162	435031524R1	RN72K13-4713E,Carbon
R163	435035624R1	
R164	435033024R1	RN72K1J-562JE,Carbon RN72K1J-101JE,Carbon
R165,R173	435031014R1	RN72K13-1013E,Carbon
R166~R168	435031034R1 435031024R1	RN72K1J-103JE,Carbon RN72K1J-102JE,Carbon
R169,R193	435031024R1 435034704R1	RN72K1J-102JE,Carbon
R174~R175	435034704R1 435033314R1	RN72K1J-470JE,Carbon RN72K1J-331JE,Carbon
R174~R175	435033314R1 435036814R1	RN72K1J-331JE,Carbon RN72K1J-681JE,Carbon
R180~R182		
R183	435033314R1	RN72K1J-331JE,Carbon <p></p>
R190	435031034R1 435031024R1	RN72K1J-103JE,Carbon <p> RN72K1J-102JE,Carbon</p>
R191,R192	435033314R1	RN72K13-1023E,Carbon
R194,R197	435033314R1 435034704R1	RN72K1J-331JE,Carbon
R194,R197	435033704R1	RN72K1J-470JE,Carbon
R198,R199	435033314R1	RN72K13-331JE,Carbon
R700~R703	435033314R1	RN72K13-331JE,Carbon
R700~R703	435033314R1	RN72K13-3313E,Carbon
R7000 R7001,R7002	435032214R1	RN72K13-1013E,Carbon
R7001,R7002	435033314R1	RN72K13-2213E,Garbon
R7004~R7007	435034714R1	RN72K13-3313E, Carbon
R7004~R7007	435032244R1	RN72K13-4713E,Galbon
R7009,R7012	435032244R1	RN72K13-222JE,Carbon
R7010,R7011	435031024R1	RN72K10 2220E,Odibon
R7013	435031024R1	RN72K13-1025E,Garbon
R7018,R7019	435031034R1	RN72K13-1033E,Garbon
R7020	435032224R1	RN72K13-1023E,Garbon
R7021,R7022	435031024R1	RN72K13-2223E, Galbon
R7023~R7025	435034714R1	RN72K1J-471JE,Carbon
R7026,R7028	435033314R1	RN72K1J-331JE,Carbon
R7027	435034714R1	RN72K1J-471JE,Carbon
R7029,R7030	435031014R1	RN72K1J-101JE,Carbon
R7031~R7033	435031024R1	RN72K1J-102JE,Carbon
R7034,R7036	435032224R1	RN72K13-1023E,Garbon
R7035,R7037	435032214R1	RN72K13-2223E,Galbon
R7038	435031024R1	RN72K13-2213E,Garbon
R7042	435033314R1	RN72K1J-331JE,Carbon
R7043~R7045	435034714R1	RN72K1J-471JE,Carbon
R7047~R7050	435034714R1	RN72K13-471JE,Carbon
R705~R708	435033314R1	RN72K13 47 132,3ctibon
R7051~R7060	435031024R1	RN72K1J-102JE,Carbon
R7069~R7074	435031024R1	RN72K13-1023E,Garbon
R7075	435033314R1	RN72K13-1023E, Garbon
R7076~R7086	435031024R1	RN72K13 3313E,Garbon
R7087~R7092	435033314R1	RN72K13 1020E, Octibori
R709~R712	435034704R1	RN72K10 3310E, Garbon
R7093~R7097	435031024R1	RN72K13-4703E,Garbon
117 000 117 007	1000010241(1	Translation to Local Local Doll

P101	Terminal 25045666	NPJ-3PDO465	
N075~N002			
	1433U3ZZU4K	17.17.47.17-2207E,0d10011	
R875~R882	435032204R1	RN72K13-472JE,Carbon RN72K1J-220JE,Carbon	
R873,R874	435034724R1	RN72K13-1613E,Carbon RN72K1J-472JE,Carbon	
R859~R872	435034724R1 435031814R1	RN72K1J-472JE,Carbon RN72K1J-181JE,Carbon	
R843~R858	435031224R1 435034724R1	RN72K1J-122JE,Carbon RN72K1J-472JE,Carbon	
R841,R842	435032224R1 435031224R1	RN72K13-222JE,Carbon <p 1="" r=""> RN72K1J-122JE,Carbon</p>	
R839,R840	435031224R1 435032224R1	RN72K13-122JE,Carbon < <i>D/A></i> RN72K1J-222JE,Carbon < <i>P/T/R></i>	
R839,R840	435031224R1	RN72K1J-122JE,Carbon RN72K1J-122JE,Carbon <d a=""></d>	
R831~R834 R835~R838	435032224R1 435031224R1	RN72K1J-222JE,Carbon <p r="" t=""></p>	
R831~R834	435031224R1		
R827~R830	435031224R1	RN72K1J-122JE,Carbon RN72K1J-122JE,Carbon <d a=""></d>	
R825,R826	435033324R1	RN72K1J-332JE,Carbon	
R823,R824	435030004R1	RN72K1J-000JE,Carbon <p r="" t=""></p>	
R823,R824	435033324R1	RN72K1J-332JE,Carbon <d a=""></d>	
R819~R822	435033324R1	RN72K1J-332JE,Carbon	
R815~R818	435030004R1	RN72K1J-000JE,Carbon <p r="" t=""></p>	
R815~R818	435033324R1	RN72K1J-332JE,Carbon <d a=""></d>	
R811~R814	435033324R1	RN72K1J-332JE,Carbon	
R805~R808	435034704R1	RN72K1J-470JE,Carbon	
R802,R803	435034704R1	RN72K1J-470JE,Carbon	
R801,R804	435031024R1	RN72K1J-102JE,Carbon	
R796~R798	435031024R1	RN72K1J-102JE,Carbon	
R795	435034724R1	RN72K1J-472JE,Carbon	
R792~R794	435035604R1	RN72K1J-560JE,Carbon	
R787~R791	43474056004R1	RM0KJ560X04,CR array	
R785,R786	435035604R1	RN72K1J-560JE,Carbon	
R784	435031024R1	RN72K1J-102JE,Carbon	
R783	435032214R1	RN72K1J-221JE,Carbon	
R782	43474056004R1	RM0KJ560X04,CR array	
R779~R781	435031024R1	RN72K1J-102JE,Carbon	
R777,R778	435035604R1	RN72K1J-560JE,Carbon	
R774,R775	435034704R1	RN72K1J-470JE,Carbon	
R772,R773	435035604R1	RN72K1J-560JE,Carbon	
R769,R771	435033314R1	RN72K1J-331JE,Carbon	
R767,R768	435035604R1	RN72K1J-560JE,Carbon	
R762~R765	435033314R1	RN72K1J-331JE,Carbon	
R760,R761	435035604R1	RN72K1J-560JE,Carbon	
R757~R759	435033314R1	RN72K1J-331JE,Carbon	
R755,R756	435034704R1	RN72K1J-470JE,Carbon	
R750,R770	435031024R1	RN72K1J-102JE,Carbon	
R743,R747	435031024R1	RN72K1J-102JE,Carbon	
R732~R735	435033314R1	RN72K1J-331JE,Carbon	
R730	435031024R1	RN72K1J-102JE,Carbon	
R720,R725	435031024R1	RN72K1J-102JE,Carbon	
R719,R727	435033314R1	RN72K1J-331JE,Carbon	
R7184~R7186	435032234R1	RN72K1J-223JE,Carbon	
R717,R718	435031024R1	RN72K1J-102JE,Carbon	
R7169~R7174	435031024R1	RN72K1J-102JE,Carbon	
R7153~R7160	435033314R1	RN72K1J-331JE,Carbon	
R7131,R7132	435031034R1	RN72K1J-103JE,Carbon	
R713~R716	435033314R1	RN72K1J-331JE,Carbon	
R7126,R7128	435033314R1	RN72K1J-331JE,Carbon	
R7119	435031054R1	RN72K1J-105JE,Carbon	
R7112	435034734R1	RN72K1J-473JE,Carbon	
R7110	435032234R1	RN72K1J-223JE,Carbon	
R7104~R7107	435031024R1	RN72K1J-102JE,Carbon	
R7103	435031004R1	RN72K1J-100JE,Carbon	
R7102,R7109	435031034R1	RN72K1J-103JE,Carbon	

	Cookoto	
DCCOD	Sockets	NOOT CD04C0
P603B	25052572R2	NSCT-6P2469
P7002	25051527	NSCT-16P1314
P7003	25051241	NSCT-20P1031
P7004	25051527	NSCT-16P1314
P7701A	25052277R2	NSCT-5P2174
P800	25051241	NSCT-20P1031
D400	Plugs	NDI O ODAAZ
P100	25055133	NPLG-3P117
P7000	25056056	NPLG-8P1006
00004	Cushion	(0.4.0)
Q800A	28141445	(DAC)
NET TUNE DO F		
	BOARD (NADG-7662-3)	DECORIDATION
CIRCUIT NO.	PART NO.	DESCRIPTION
0004	ICs	DAGGGGED
Q601	22241778R2	BA33C25FP
Q603	22242010R2 or	IS42S16400-7T or
0004	22241861R3	HM5264165FTT-B6
Q604	22241862R3	MX29LV320BTC-90
Q605	22241821R2	WM8716EDS
Q606	22241872R2	93LC46BT/SN
Q607	22241863R3	EP7312-CV
Q608	22242010R2 or	IS42S16400-7T or
0000	22241861R3	HM5264165FTT-B6
Q609	22241161R2	TC7W14FU
Q610	22241159R2	TC7S02FU
Q616	22241867R3	CS8900A-CQ3
Q618	22241161R2	TC7W14FU
Door	Diodes	100050
D601	223234R2 or	1SS352 or
D604,D605	223269R2	1SS355
D603	225385R2	SEC1201C
V004	Oscillators	D00 7540\/ 0
X601	3010374R2	DSO-751SV,Crystal
X602	3010371R2	DSX630G,Crystal
X603	3010372R2	SM-26F,Crystal
X604	3010373R2	SMD-49,Crystal
1.004	Coils	DI MOLDOCACO
L601	230949R2	BLM21P221SG
L603	3030048R2	NFE31PT471F1E9
L605,L606	230949R2	BLM21P221SG
L607	231237K470R2	NCH-1479
R639,R640	230958R1	BK1608LM182-T
0000	Capacitors	F00.40\/.4.7M.Ohim.textol
C602	395530477R2	F93-10V-4.7M,Chip tantal
C603~C613	332161040R1	CK725F1E-104Z1, Ceramic
C614~C627	395544707R2	F93-16V-47M,Chip tantal
C628	342105614R1	CC725CH1H-561J1,Cermic
C629~C631	332161040R1	CK725F1E-104Z1, Ceramic
C633,C634	332101035R1	CK725B1H-103K1, Ceramic
C636,C639	332161040R1	CK725F1E-104Z1, Ceramic
C637,C679	395521017R2	F93-6.3V-100M,Chip tantal
C638,C645	356721019R2	CEWX6.3V-100M,Elect.
C640,C649	393322217	CE04W6.3V-220M(VX), Elect.
C641,C650	374721044	ECQ-V50V-104J,Plastic film
C642~C644	332161040R1	CK725F1E-104Z1, Ceramic
C646,C648	332161040R1	CK725F1E-104Z1, Ceramic
C647,C693	356721019R2	CEWX6.3V-100M,Elect.
C651~C655	332161040R1	CK725F1E-104Z1, Ceramic

Q605A PREAMPLIFIE CIRCUIT NO.	28141445 R PC BOARD (NAAF-7	(DAC) 7718-2K/2L/2M/2N) DESCRIPTION	
	28141445		
Q605A		(DAC)	
O605 ^		(DAC)	
		•	Ī
	Cushion	111 20 01 1120	
	25056181R2	NPLG-5P1120	
P607B	25055965R2 or	NPLG-5P918 or	
· -	25056180R2	NPLG-4P1119	
P602B	25055964R2 or	NPLG-4P917 or	
	Plugs		
P604B	25051238	NSCT-13P1028	
P603A	25052707R2	NSCT-6P2603	
	Sockets		
R699	435032754R1	RN72K1J-275JE,Carbon	
R687~R692	435031034R1	RN72K1J-103JE,Carbon	
R685	435031034R1	RN72K1J-103JE,Carbon	
R684	435034724R1	RN72K1J-472JE,Carbon	
R682	435031014R1	RN72K1J-101JE,Carbon	
R681	435030004R1	RN72K1J-000JE,Carbon	
R674~R676	435033314R1	RN72K1J-331JE,Carbon	
R662~R667	435031034R1	RN72K1J-103JE,Carbon	
R659,R660	435031034R1	RN72K1J-103JE,Carbon	
R657,R669	435031034R1	RN72K1J-103JE,Carbon	
R655,R656	435031024R1	RN72K1J-102JE,Carbon	
R654,R673	435034724R1	RN72K1J-472JE,Carbon	
R650	435034734R1	RN72K1J-473JE,Carbon	
R649,R651	435031034R1	RN72K1J-103JE,Carbon	
R643~R647	435031034R1	RN72K1J-103JE,Carbon	
R642,R698	435031032R1	RN72K1J-103FE,Carbon	
R641	435034704R1	RN72K1J-470JE,Carbon	+
	435030004R1	RN72K1J-000JE,Carbon	-
R635~R637			
R628,R629 R630	435030004R1 435031034R1	RN72K1J-000JE,Carbon RN72K1J-103JE,Carbon	
R628,R629	435030004R1	RN72K1J-000JE,Carbon	
R625	435030004R1	RN72K1J-000JE,Carbon	
R623,R627	435031034R1	RN72K1J-103JE,Carbon	
R619,R624	435031514R1	RN72K1J-151JE,Carbon	
R617,R618	435031034R1	RN72K1J-103JE,Carbon	
R611~R615	435031034R1	RN72K1J-103JE,Carbon	
R609	435031034R1	RN72K1J-103JE,Carbon	
R608,R610	435030004R1	RN72K1J-000JE,Carbon	
R606	435033314R1	RN72K1J-331JE,Carbon	
R605,R607	435030822R1	RN72K1J-082FE,Carbon	
R603,R604	435030004R1	RN72K1J-000JE,Carbon	
R601,R602	435031012R1	RN72K1J-101FE,Carbon	
R561	435030004R1	RN72K1J-000JE,Carbon	
R557~R559	435031034R1	RN72K1J-103JE,Carbon	
R555,R556	435032734R1	RN72K1J-273JE,Carbon	
R553,R554	435031012R1	RN72K1J-101FE,Carbon	
R550~R552	435031034R1	RN72K1J-103JE,Carbon	
	Resistors		
C696,C697	332101025R1	CK725B1H-102K1,Ceramic	
C692,C695	332161040R1	CK725F1E-104Z1, Ceramic	
C687~C690	332161040R1	CK725F1E-104Z1, Ceramic	
C685,C686	342101504R1	CC725CH1H-150J1, Ceramic	
C683	342101002R1	CC725CH1H-100D1,Ceramic	
C682	342105604R1	CC725CH1H-560J1, Ceramic	
C680	332101025R1	CK725B1H-102K1,Ceramic	
C674,C676	332101025R1	CK725B1H-102K1,Ceramic	
C673,C678	332161040R1	CK725F1E-104Z1, Ceramic	
C658~C669		CK725F1E-104Z1, Ceramic	
CGEO CGGO	332161040R1	CK725E1E 10471 Coromio	

	ICs		
Q3860~Q3862	22241383R2 or	NJM4565M-D or	
Q3000~Q300Z	22240489R1NE		
Q4000,Q4800	22241383R2 or	MPC4570G2-T1(MST) <p r="" t=""> NJM4565M-D or</p>	
Q4210~Q4213	22241363R2 01 22240489R1NE	MPC4570G2-T1(MST)	
Q4210~Q4213 Q4100	22240469RTNE	TC9163AF	
Q4100 Q4101	22240943R2 22241221R2		
Q4200~Q4203	22241221R2 22241640R2	TC9164AF TC94A07F	
Q4400,Q4401	22241451R9	NJU7306G	
Q4410,Q4411	22241450R2 or	NJM2082M-D or	
	22241567R2	NJM2082M	
0.4400 0.4400	Transistors	0044400 BI	
Q4420~Q4422	2216756R2	2SA1163-BL	
Q4600~Q4607	2215410R2	RN1441	
Q4610~Q4617	2215410R2	RN1441	
Q4810~Q4815	2215410R2	RN1441	
_	Diodes		
D4540	224550510R2 or	UDZS5.1B or	
	224490510R2	UDZ5.1B	
	Capacitors		
C3600~C3607	374723315	ECQ-B50V-331K,Plastic film	
C3610~C3617	393381007	CE04W50V-10M(VX),Elect.	
C3680,C3681	332161040R1	CK725F1E-104Z1, Ceramic	
C3800~C3802	393384707	CE04W50V-47M(VX),Elect.	
C3803~C3806	393381007	CE04W50V-10M(VX),Elect.	
C3807	393324717	CE04W6.3V-470M(VX),Elect.	
C3820,C3821	393384707	CE04W50V-47M(VX),Elect.	
C3840,C3841	393381007	CE04W50V-10M(VX), Elect.	
C3862,C3863	374721224	ECQ-B50V-122J,Plastic film	
C3864,C3865	374722724	ECQ-B50V-272J,Plastic film	
C4000,C4001	345023304	CC45SL50V-330J,Ceramic	
C4010,C4011	393381007	CE04W50V-10M(VX),Elect.	
C4100	342101014R1	CC725CH1H-101J1, Ceramic	
C4120,C4121	393342217	CE04W16V-220M(VX),Elect.	
C4200~C4207	393381007	CE04W50V-10M(VX),Elect.	
C4210~C4216	345021002	CC45SL50V-100D,Ceramic	
C4217	374721024	ECQ-B50V-102J,Plastic film	
C4220~C4227	393380107	CE04W50V-1M(VX),Elect.	
C4230~C4237	393384707	CE04W50V-47M(VX),Elect.	
C4300,C4302	342101014R1	CC725CH1H-101J1,Ceramic	
C4320~C4325	393342217	CE04W16V-220M(VX),Elect.	
C4410~C4412	374721015	ECQ-B50V-101K,Plastic film	
C4417	374721024	ECQ-B50V-102J,Plastic film	
C4420~C4422	393384707	CE04W50V-47M(VX),Elect.	
C4430~C4432	374721044	ECQ-V50V-104J,Plastic film	
C4430~C4432 C4440~C4442	374721534	ECQ-V30V-1043, Plastic film	
C4440~C4442 C4500,C4501	342101014R1	CC725CH1H-101J1,Ceramic	
C4500,C4501	393321017	CE04W6.3V-100M(VX),Elect.	+
C4600~C4602	393384707	CE04W6.3V-100M(VX),Elect.	
C4600~C4602 C4607	393384707	CE04W50V-47M(VX), Elect.	
C4607 C4610~C4617		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	374721024	ECQ-B50V-102J,Plastic film	
C4680,C4681	332161040R1	CK725F1E-104Z1, Ceramic	
C4800,C4801	393341007	CE04W16V-10M(VX), Elect.	
C4802,C4803	393380227	CE04W50V-2.2M(VX), Elect.	+
C4804,C4805	374721015	ECQ-B50V-101K,Plastic film	
C4806,C4807	393321017	CE04W6.3V-100M(VX),Elect.	
C4808,C4809	374722224	ECQ-B50V-222J,Plastic film	
C4920,C4921	393342217	CE04W16V-220M(VX),Elect.	
	Resistors		
R3600~R3607	435033314R1	RN72K1J-331JE,Carbon	

D2640 D2647	142E02E624D4	DNZOVA LEGO IF Corbon
R3610~R3617	435035634R1	RN72K1J-563JE,Carbon
R3620~R3627	435032244R1	RN72K1J-224JE,Carbon
R3800~R3807	435032244R1	RN72K1J-224JE,Carbon
R3820,R3821	435032244R1	RN72K1J-224JE,Carbon
R3840,R3841	435032244R1	RN72K1J-224JE,Carbon
R3862,R3863	435031524R1	RN72K1J-152JE,Carbon <p r="" t=""></p>
R3864~R3867	435031034R1	RN72K1J-103JE,Carbon <p r="" t=""></p>
R3868~R3871	435031524R1	RN72K1J-152JE,Carbon <p r="" t=""></p>
R3872~R3879	435032234R1	RN72K1J-223JE,Carbon <p r="" t=""></p>
R4000,R4001	435031034R1	RN72K1J-103JE,Carbon
R4010,R4011	435031034R1	RN72K1J-103JE,Carbon
R4020,R4021	435031234R1	RN72K1J-123JE,Carbon
R4022,R4023	435032224R1	RN72K1J-222JE,Carbon
R4030,R4031	435031234R1	RN72K1J-123JE,Carbon
R4032,R4033	435032224R1	RN72K1J-222JE,Carbon
R4040,R4041	435031824R1	RN72K1J-182JE,Carbon
R4042,R4043	435030004R1	RN72K1J-000JE,Carbon
R4060,R4061	435032244R1	RN72K1J-224JE,Carbon
R4100,R4101	435032244R1	RN72K13-22245E,Carbon
R4103	435032224R1	RN72K13-222JE,Carbon
R4120,R4121	443522204	RS1/2WBJ-22,Metal oxide
R4200~R4207 R4210~R4217	435031044R1	RN72K1J-104JE,Carbon
	435032244R1	RN72K1J-224JE,Carbon
R4227	435032224R1	RN72K1J-222JE,Carbon
R4237	435034714R1	RN72K1J-471JE,Carbon
R4300~R4302	435032224R1	RN72K1J-222JE,Carbon
R4320~R4325	443522204	RS1/2WBJ-22,Metal oxide
R4410~R4412	435034724R1	RN72K1J-472JE,Carbon
R4417,R4427	435034724R1	RN72K1J-472JE,Carbon
R4420~R4422	435034724R1	RN72K1J-472JE,Carbon
R4430~R4432	435032244R1	RN72K1J-224JE,Carbon
R4440~R4442	435034734R1	RN72K1J-473JE,Carbon
R4450~R4452	435033914R1	RN72K1J-391JE,Carbon
R4457	435033914R1	RN72K1J-391JE,Carbon
R4460~R4462	435034724R1	RN72K1J-472JE,Carbon
R4470~R4472	435031054R1	RN72K1J-105JE,Carbon
R4480~R4482	435033914R1	RN72K1J-391JE,Carbon
R4500~R4503	435032224R1	RN72K1J-222JE,Carbon
R4540,R4541	435033324R1	RN72K1J-332JE,Carbon
R4600~R4607	435032714R1	RN72K1J-271JE,Carbon
R4610~R4617	435031014R1	RN72K13-2713E,Carbon
R4620~R4627	435032234R1	RN72K1J-223JE,Carbon
	•	
R4630~R4637	435034704R1	RN72K1J-470JE,Carbon
R4640~R4647	435034704R1	RN72K1J-470JE,Carbon
R4700~R4702	435031044R1	RN72K1J-104JE,Carbon
R4710	435031524R1	RN72K1J-152JE,Carbon
R4711	435033924R1	RN72K1J-392JE,Carbon
R4712	435031024R1	RN72K1J-102JE,Carbon
R4800~R4807	435032234R1	RN72K1J-223JE,Carbon
R4808,R4809	435032224R1	RN72K1J-222JE,Carbon
R4810,R4811	435033304R1	RN72K1J-330JE,Carbon
R4812,R4813	435031034R1	RN72K1J-103JE,Carbon
R4814~R4817	435033304R1	RN72K1J-330JE,Carbon
R4920,R4921	443522204	RS1/2WBJ-22,Metal oxide
	Terminals	
P3600,P4600	25045707	NPJ-4PDGPRW502
P3601,P4601	25045709	NPJ-4PDELNT504
	Sockets	
P4010B	25051235	NSCT-10P1025
P4011B,P4020B		NSCT-15P1030
. 70 1 1D,1 7020D	20001270	11001 101 1000

	IDI			
D 10101	Plugs		NDI O ODOGO	
P4012A	25055734		NPLG-3P690	
P5003E	25055152		NPLG-8P136	
P5004E	25055153		NPLG-9P137	
	IAL PC BOARD (N	AAF-7719		
CIRCUIT NO.	PART NO.		DESCRIPTION	
_	ICs			
Q1001	222780125		78M12HF	
Q3000,Q3020	22241383R2 or		NJM4565M-D or	
Q3021	22240489R1NE		MPC4570G2-T1(MST)	
Q3050	22241383R2 or		NJM4565M-D or	
	22240489R1NE		MPC4570G2-T1(MST) <p></p>	
Q3100	22241639R2		TC9273F-017	
	Transistor			
Q1102	2216175R2 or		KTC3875-GR or	
	2213145R2		2SC2712-GR	
	Capacitors			
C1001	332161040R1		CK725F1E-104Z1, Ceramic	
C1002	354741009 or		CE04W16V-10M or	
	394641007		CE04W16V-10M(VR),Elect.	
C1003	354780339 or		CE04W50V-3.3M or	
	394680337		CE04W50V-3.3M(VR),Elect.	
C1004,C1005	342101014R1		CC725CH1H-101J1,Ceramic	
C1006	354780339 or		CE04W50V-3.3M or	
	394680337		CE04W50V-3.3M(VR),Elect.	
C1007	354741009 or		CE04W16V-10M or	
	394641007		CE04W16V-10M(VR),Elect.	
C1104	332161040R1		CK725F1E-104Z1, Ceramic	
C3000,C3001	374722215		ECQ-B50V-221K,Plastic film	
C3002,C3003	393384707		CE04W50V-47M(VX),Elect.	
C3004,C3005	374721524		ECQ-B50V-152J,Plastic film	
C3006,C3007	354722219		CE04W6.3V-220M,Elect.	
C3008,C3009	374721234		ECQ-B50V-123J,Plastic film	
C3010,C3011	374723924		ECQ-B50V-392J,Plastic film	
C3020~C3023	374723315		ECQ-B50V-331K,Plastic film	
C3026~C3029	393384707		CE04W50V-47M(VX),Elect.	
C3050,C3051	374723315		ECQ-B50V-331K,Plastic film <p></p>	
C3052,C3053	393384707		CE04W50V-47M(VX),Elect. <p></p>	
C3080~C3082	332161040R1		CK725F1E-104Z1, Ceramic	
C3090	332161040R1		CK725F1E-104Z1, Ceramic <p></p>	
C3100	342101014R1		CC725CH1H-101J1,Ceramic	
C3120,C3121	393342217		CE04W16V-220M(VX),Elect.	
C3122,C3123	393344707		CE04W16V-47M(VX),Elect.	
D. (0.0 0 5 / 0.0 /	Resistors		D) = 0 () = 0 () = 0 ()	
R1000,R1001	435033314R1		RN72K1J-331JE,Carbon	
R1002~R1005	435031044R1		RN72K1J-104JE,Carbon	
R1006	435031014R1		RN72K1J-101JE,Carbon	
R1010~R1014	435032224R1		RN72K1J-222JE,Carbon	
R1015	435030004R1		RN72K1J-000JE,Carbon	
R1102	435036844R1		RN72K1J-684JE,Carbon <p></p>	
R1103	435033324R1		RN72K1J-332JE,Carbon <p></p>	
R3000,R3001	435033314R1		RN72K1J-331JE,Carbon	
R3002,R3003	435035634R1		RN72K1J-563JE,Carbon	
R3004,R3005	435034744R1		RN72K1J-474JE,Carbon	1
R3006,R3007	435035614R1		RN72K1J-561JE,Carbon	1
R3008,R3009	435032744R1		RN72K1J-274JE,Carbon	
R3010,R3011	435032234R1		RN72K1J-223JE,Carbon	
R3014,R3015	435034734R1		RN72K1J-473JE,Carbon	
R3016,R3017	435031224R1		RN72K1J-122JE,Carbon	

P3202,P3203 P3210B,P3211E P3220A P602A FRONT VIDEO CIRCUIT NO. C2571,C2572 C2577,C2578	25045300 25045575 or 25045303 Sockets 3 25051232 Plugs 25055133 25055148	NPJ-6PDBL159 NPJ-4PDRW389 or NPJ-4PDBL162 NSCT-7P1022 NPLG-3P117 NPLG-4P132 -7721-2K/2L/2M/2N) DESCRIPTION CK725B1H-471K1,Ceramic CK725F1E-104Z1, Ceramic	
P3210B,P3211E P3220A P602A FRONT VIDEO CIRCUIT NO.	25045300 25045575 or 25045303 Sockets 3 25051232 Plugs 25055133 25055148 PC BOARD (NAETO PART NO. Capacitors	NPJ-6PDBL159 NPJ-4PDRW389 or NPJ-4PDBL162 NSCT-7P1022 NPLG-3P117 NPLG-4P132 -7721-2K/2L/2M/2N) DESCRIPTION	
P3210B,P3211E P3220A P602A FRONT VIDEO	25045300 25045575 or 25045303 Sockets 3 25051232 Plugs 25055133 25055148 PC BOARD (NAETO	NPJ-6PDBL159 NPJ-4PDRW389 or NPJ-4PDBL162 NSCT-7P1022 NPLG-3P117 NPLG-4P132 3-7721-2K/2L/2M/2N)	
P3210B,P3211E P3220A P602A FRONT VIDEO	25045300 25045575 or 25045303 Sockets 3 25051232 Plugs 25055133 25055148 PC BOARD (NAETO	NPJ-6PDBL159 NPJ-4PDRW389 or NPJ-4PDBL162 NSCT-7P1022 NPLG-3P117 NPLG-4P132 3-7721-2K/2L/2M/2N)	
P3210B,P3211E P3220A P602A	25045300 25045575 or 25045303 Sockets 3 25051232 Plugs 25055133 25055148	NPJ-6PDBL159 NPJ-4PDRW389 or NPJ-4PDBL162 NSCT-7P1022 NPLG-3P117 NPLG-4P132	
P3210B,P3211E	25045300 25045575 or 25045303 Sockets 3 25051232 Plugs 25055133	NPJ-6PDBL159 NPJ-4PDRW389 or NPJ-4PDBL162 NSCT-7P1022 NPLG-3P117	
P3210B,P3211E	25045300 25045575 or 25045303 Sockets 3 25051232 Plugs 25055133	NPJ-6PDBL159 NPJ-4PDRW389 or NPJ-4PDBL162 NSCT-7P1022 NPLG-3P117	
P3210B,P3211E	25045300 25045575 or 25045303 Sockets 3 25051232 Plugs	NPJ-6PDBL159 NPJ-4PDRW389 or NPJ-4PDBL162 NSCT-7P1022	
P3210B,P3211E	25045300 25045575 or 25045303 Sockets 3 25051232 Plugs	NPJ-6PDBL159 NPJ-4PDRW389 or NPJ-4PDBL162 NSCT-7P1022	
	25045300 25045575 or 25045303 Sockets 3 25051232	NPJ-6PDBL159 NPJ-4PDRW389 or NPJ-4PDBL162	
	25045300 25045575 or 25045303 Sockets	NPJ-6PDBL159 NPJ-4PDRW389 or NPJ-4PDBL162	
P3202,P3203	25045300 25045575 or 25045303	NPJ-6PDBL159 NPJ-4PDRW389 or	
P3202,P3203	25045300 25045575 or	NPJ-6PDBL159 NPJ-4PDRW389 or	
117.7.111.1 11.1.11.1.	25045300	NPJ-6PDBL159	
Doogo Booos			
F 3201	2 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
P3201	25045571 or	NPJ-6PDRW386 or	+
1.0020,10021	Terminals	INO 1/2 VV DO-22, IVIGIAI UNIUC	+
R3320,R3321	443522204	RS1/2WBJ-22,Metal oxide	+
R3300~R3302	435032224R1	RN72K1J-222JE,Carbon	
R3250~R3254	435031044R1	RN72K1J-104JE,Carbon	
R3240~R3243	435032244R1	RN72K1J-224JE,Carbon	
R3236~R3239	435032224R1	RN72K1J-222JE,Carbon	
R3224~R3235	435032244R1	RN72K1J-224JE,Carbon	
R3212~R3223	435035634R1	RN72K1J-563JE,Carbon	
R3200~R3209	435033314R1	RN72K1J-331JE,Carbon	
	Resistors		
C3320,C3321	393342217	CE04W16V-220M(VX),Elect.	
C3300	342101014R1	CC725CH1H-101J1,Ceramic	
C3281~C3285	332161040R1	CK725F1E-104Z1, Ceramic	
	394641007	CE04W16V-10M(VR),Elect.	
C3252	354741009 or	CE04W16V-10M or	
C3250,C3251	393381007	CE04W50V-10M(VX),Elect.	
C3212~C3223	393384707	CE04W50V-47M(VX),Elect.	
C3200~C3209	374723315	ECQ-B50V-331K,Plastic film	
C2200 C2202	Capacitors	COO DEOV 2041/ Pleatic files	
Q3300		1 C321 4IN-UU0	+
Q3300	22240829	TC9274N-008	
QU200 3QU200	22240489R1NE	MPC4570G2-T1(MST)	+
Q3200~Q3205	22241383R2 or	NJM4565M-D or	+
	ICs	DECOMI HOR	+
CIRCUIT NO.	PART NO.	DESCRIPTION	
VIDEO TERMIN	IAL PC BOARD (NA	AF-7720-2K/2L/2M/2N)	
P3011B	25051240	NSCT-15P1030	
P3010B	25051232	NSCT-7P1022	
	25052061	NSCT-15P1848	
	25051859 or	NSCT-15P1646 or	
P1010A	25052248,	NSCT-15P2145,	
	Sockets		
	25045303	NPJ-4PDBL162	
P3000,P3001	25045575 or	NPJ-4PDRW389 or	
	Terminals		
R3122,R3123	435031004R1	RN72K1J-100JE,Carbon	
R3120,R3121	443522204	RS1/2WBJ-22,Metal oxide	
R3100~R3102	435032224R1	RN72K1J-222JE,Carbon	
R3034,R3035	435032244R1	RN72K1J-224JE,Carbon	
	435032224R1	,	
R3032,R3033		RN72K1J-224JE,Carbon	
R3028~R3031	435032244R1	RN72K1J-3313E,Calbon	
R3023~R3027	435033314R1	RN72K1J-331JE,Carbon	+
R3021	435033314R1	RN72K13-3313E,Carbon	
R3021	435033314R1	RN72K1J-331JE,Carbon	
R3020	435033314R1	RN72K1J-331JE,Carbon	

Ī	Posistoro		
D2574 D2572	Resistors 435033314R1	DN70K1 L 224 IE Carban	+
R2571,R2572		RN72K1 J 750 JE Carbon	+
R2573~R2575	435037504R1	RN72K1J-750JE,Carbon	
P2508	Terminal 25051961	NSCT-4P1748 <d></d>	+
P2508		NSCT-4P1748 <d></d>	
D0540	25051569		
P2510	25045674	NPJ-3PDB472 <d></d>	
	25045675	NPJ-3PDB473 <o></o>	
Docood	Sockets	NOAC 4050704	
P2506B	2009990575UL	NSAS-10P0784	
P3220B	2009990420	NSAS-6P0564	
	│ 「PC BOARD (NAETC-	7722.2K/2L/2M/2N\	
CIRCUIT NO.	PART NO.	DESCRIPTION	
CIRCUIT NO.	Photo coupler	DESCRIPTION	
U2501	24120101	TORX179L	
02301	Coils	TORAT79L	
1.0504	231237M022R2 or	NOLL 4474 or	
L2501		NCH-1471 or NCH-1587-022M	
	233533M022R2	INCH-1007-UZZIVI	
00504	Capacitors	0504040.007.4008.5	
C2581	354721019 or	CE04W6.3V-100M or	
00500	394621017	CE04W6.3V-100M(VR),Elect.	
C2582	332161040R1	CK725F1E-104Z1, Ceramic	
	Resistor		
R2576	435032204R1	RN72K1J-220JE,Carbon	
	Socket		
P102B	2009990513UL	NSAS-6P0675	
	ECTOR PC BOARD (N	AETC-7714-2L)	
Except 120V mo			
CIRCUIT NO.	PART NO.	DESCRIPTION	
	Thermistors		
R5652	4000153	PTH9M04BF222TS2F333	
R5654	4000151	PTH9M04BD222TS2F333	
	Socket		
JL9504B	Socket 25051088	NSCT-4P875	
JL9504B		NSCT-4P875	
JL9504B		NSCT-4P875	
S VIDEO PC BO Except 120V an	25051088 ARD (NAVD-8069-1K) d Australian models		
S VIDEO PC BO	25051088 ARD (NAVD-8069-1K) d Australian models PART NO.		
S VIDEO PC BO Except 120V an CIRCUIT NO.	25051088 PARD (NAVD-8069-1K) d Australian models PART NO.	DESCRIPTION	
S VIDEO PC BO Except 120V an CIRCUIT NO.	ARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2	DESCRIPTION MM1512	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511	25051088 ARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2	DESCRIPTION MM1512 74HC4051AF	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602	25051088 ARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2	DESCRIPTION MM1512 74HC4051AF TK15420M	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611	25051088 ARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 222740515R2	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701	25051088 ARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 222740515R2 22241443R2	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611	25051088 ARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 222740515R2	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701	25051088 ARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 222740515R2 22241443R2	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701 Q2751	25051088 PARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 222740515R2 22241443R2 22241443R2 22241850R2	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M TC90A69F	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701 Q2751 Q2752	25051088 PARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 222740515R2 22241443R2 22241850R2 22241858R2	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M TC90A69F MM1093NF	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701 Q2751 Q2752	25051088 PARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 22241443R2 22241850R2 22241858R2 22241998R2	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M TC90A69F MM1093NF	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701 Q2751 Q2752 Q2753	25051088 PARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 22241443R2 22241850R2 22241858R2 22241998R2 Transistors	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M TC90A69F MM1093NF MM1093PF	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701 Q2751 Q2752 Q2753 Q2401~Q2405 Q2407~Q2414	25051088 PARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 22241443R2 22241850R2 22241858R2 22241998R2 Transistors 2216031R2 or 2216032R2	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M TC90A69F MM1093NF MM1093PF RN1444-A or RN1444-B	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2751 Q2752 Q2752 Q2753 Q2401~Q2405 Q2407~Q2414 Q2503,Q2505	25051088 PARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 22241443R2 22241850R2 22241858R2 22241998R2 Transistors 2216031R2 or 2216032R2 22216175R2 or	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M TC90A69F MM1093NF MM1093PF RN1444-A or RN1444-B KTC3875-GR or	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701 Q2751 Q2752 Q2753 Q2401~Q2405 Q2407~Q2414 Q2503,Q2505 Q2721,Q2731	25051088 PARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 22241443R2 22241850R2 22241858R2 22241998R2 Transistors 2216031R2 or 2216032R2 2216175R2 or 2213145R2	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M TC90A69F MM1093NF MM1093PF RN1444-A or RN1444-B KTC3875-GR or 2SC2712-GR	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701 Q2751 Q2752 Q2753 Q2401~Q2405 Q2407~Q2414 Q2503,Q2505	25051088 PARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 22241443R2 22241850R2 22241858R2 22241998R2 Transistors 2216031R2 or 2216032R2 2216175R2 or 2213145R2 2216185R2 or	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M TC90A69F MM1093NF MM1093PF RN1444-A or RN1444-B KTC3875-GR or 2SC2712-GR KTA1504-GR or	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701 Q2751 Q2752 Q2753 Q2401~Q2405 Q2407~Q2414 Q2503,Q2505 Q2721,Q2731 Q2504,Q2506	25051088 PARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 22241850R2 22241850R2 22241858R2 22241998R2 Transistors 2216031R2 or 2216032R2 2216175R2 or 2213145R2 2216185R2 or 2216185R2 or 2214375R2	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M TC90A69F MM1093NF MM1093PF RN1444-A or RN1444-B KTC3875-GR or 2SC2712-GR KTA1504-GR or 2SA1162-GR	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701 Q2751 Q2752 Q2753 Q2401~Q2405 Q2407~Q2414 Q2503,Q2505 Q2721,Q2731	25051088 PARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 22241443R2 22241850R2 22241858R2 22241998R2 Transistors 2216031R2 or 2216032R2 2216175R2 or 2216175R2 or 2216185R2 or 2216185R2 or 2216175R2 or	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M TC90A69F MM1093NF MM1093PF RN1444-A or RN1444-B KTC3875-GR or 2SC2712-GR KTA1504-GR or 2SA1162-GR KTC3875-GR or	
S VIDEO PC BO Except 120V an CIRCUIT NO. Q2451 Q2501,Q2511 Q2502,Q2602 Q2601,Q2611 Q2701 Q2751 Q2752 Q2753 Q2401~Q2405 Q2407~Q2414 Q2503,Q2505 Q2721,Q2731 Q2504,Q2506	25051088 PARD (NAVD-8069-1K) d Australian models PART NO. ICs 22241849R2 222740515R2 22241443R2 22241850R2 22241850R2 22241858R2 22241998R2 Transistors 2216031R2 or 2216032R2 2216175R2 or 2213145R2 2216185R2 or 2216185R2 or 2214375R2	DESCRIPTION MM1512 74HC4051AF TK15420M 74HC4051AF TK15420M TC90A69F MM1093NF MM1093PF RN1444-A or RN1444-B KTC3875-GR or 2SC2712-GR KTA1504-GR or 2SA1162-GR	

	2216032R2	RN1444-B	1
	Diodes	KIN1444-D	
D2503~D2506	223234R2 or	100252 or	
D2303~D2306		1SS352 or	
	223269R2 Oscillators	1SS355	
V0754		LIC 40/LIC22 5705 45M	
X2751	3010369	HC-49/U033.579545M	
X2752	3010381	HC-49/U034.433619M	
1.0704 1.0704	Coils	NOLL 4 477	
L2721,L2731	231237K220R2 or	NCH-1477 or	
L2741	233533K220R2	NCH-1587-220K	
L2751~L2753	231237K101R2 or	NCH-1481 or	
1.075.4	233533K101R2	NCH-1587-101K	
L2754	231237K330R2	NCH-1478	
L2755~L2758	231237K220R2 or	NCH-1477 or	
	233533K220R2	NCH-1587-220K	
	Capacitors		
C2421,C2423	332161040R1	CK725F1E-104Z1, Ceramic	
C2422,C2424	354721019	CE04W6.3V-100M,Elect.	
C2425,C2427	332161040R1	CK725F1E-104Z1, Ceramic	
C2426,C2428	354721019	CE04W6.3V-100M,Elect.	
C2431	332161040R1	CK725F1E-104Z1, Ceramic	
C2432,2452	354721019	CE04W6.3V-100M,Elect.	
C2433~C2436	332161040R1	CK725F1E-104Z1, Ceramic	
C2451	332161040R1	CK725F1E-104Z1, Ceramic	
C2501~C2503	332161040R1	CK725F1E-104Z1, Ceramic	
C2504,C2506	354721019	CE04W6.3V-100M,Elect.	
C2505	332161040R1	CK725F1E-104Z1, Ceramic	
C2511,C2512	332161040R1	CK725F1E-104Z1, Ceramic	
C2573,C2575	354721019	CE04W6.3V-100M,Elect.	
C2574	332161040R1	CK725F1E-104Z1, Ceramic	
C2601~C2603	332161040R1	CK725F1E-104Z1, Ceramic	
C2604,C2606	354721019	CE04W6.3V-100M,Elect.	
C2605	332161040R1	CK725F1E-104Z1, Ceramic	
C2608,C2618	354780229	CE04W50V-2.2M,Elect.	
C2611,C2612	332161040R1	CK725F1E-104Z1, Ceramic	
C2703,C2705	332161040R1	CK725F1E-104Z1, Ceramic	
C2704,C2706	354721019	CE04W6.3V-100M,Elect.	
C2721	342102204R1	CC725CH1H-220J1,Ceramic	
C2722	342101204R1	CC725CH1H-120J1,Ceramic	
C2723	332161040R1	CK725F1E-104Z1, Ceramic	
C2731	342102204R1	CC725CH1H-220J1,Ceramic	
C2732	342101204R1	CC725CH1H-120J1,Ceramic	
C2733,C2760	354744709	CE04W16V-47M,Elect.	
C2741	342102204R1	CC725CH1H-220J1,Ceramic	
C2742	342101204R1	CC725CH1H-120J1,Ceramic	
C2751,C2752	332151030R1	CK725F1H-103Z1,Ceramic	
C2753,C2755	354721019	CE04W6.3V-100M,Elect.	
C2754,C2756	332161040R1	CK725F1E-104Z1, Ceramic	
C2757,C2758	332151030R1	CK725F1H-103Z1,Ceramic	
C2759,C2771	354784799	CE04W50V-0.47M,Elect.	
C2761	332151030R1	CK725F1H-103Z1,Ceramic	
C2762	354744709	CE04W16V-47M, Elect.	
C2763~C2765	332151030R1	CK725F1H-103Z1,Ceramic	
C2766	374721044	ECQ-V50V-104J,Plastic film	
C2767	374726814	ECQ-B50V-681J,Plastic film	
C2768	332161040R1	CK725F1E-104Z1, Ceramic	
C2769,C2780	354721019	CE04W6.3V-100M,Elect.	
C2770,C2775	332151030R1	CK725F1H-103Z1,Ceramic	
C2772	342115614R1	CC725CH1E-561J1,Ceramic	
C2773	342103914R1	CC725CH1H-391J1,Ceramic	
	10.12.00011111	100.2007111100101,00101110	

C2774	342105604R1	CC725CH1H-560J1,Ceramic
C2776,C2788	354780479	CE04W50V-4.7M,Elect.
C2777,C2782	332151030R1	CK725F1H-103Z1,Ceramic
C2778	342105604R1	CC725CH1H-560J1,Ceramic
C2779,C2791	354780229	CE04W50V-2.2M,Elect.
C2781	332161040R1	CK725F1E-104Z1, Ceramic
C2783	354784799	CE04W50V-0.47M,Elect.
C2784	342115614R1	CC725CH1E-561J1,Ceramic
C2785	342103914R1	CC725CH1H-391J1,Ceramic
C2786	342105604R1	CC725CH1H-560J1,Ceramic
C2787,C2789	332151030R1	CK725F1H-103Z1,Ceramic
C2790	342105604R1	CC725CH1H-560J1,Ceramic
C2792	332151030R1	CK725F1H-103Z1,Ceramic
C2793	354721019	CE04W6.3V-100M,Elect.
C2794	332161040R1	CK725F1E-104Z1, Ceramic
	Resistors	
R2401	435037504R1	RN72K1J-750JE,Carbon
R2402	435031034R1	RN72K1J-103JE,Carbon
R2403	435037504R1	RN72K1J-750JE,Carbon
R2404	435031034R1	RN72K1J-103JE,Carbon
R2405	435037504R1	RN72K1J-750JE,Carbon
R2406	435031034R1	RN72K1J-103JE,Carbon
R2407	435037504R1	RN72K1J-750JE,Carbon
R2408	435031034R1	RN72K1J-103JE,Carbon
R2409	435037504R1	RN72K1J-750JE,Carbon
R2410	435031034R1	RN72K1J-103JE,Carbon
R2411	435037504R1	RN72K1J-750JE,Carbon
R2412	435031034R1	RN72K1J-103JE,Carbon
R2421	435037504R1	RN72K1J-750JE,Carbon
R2422	435037504R1	RN72K1J-750JE,Carbon
R2423	435037504R1	RN72K1J-750JE,Carbon
R2424	435037504R1	RN72K1J-750JE,Carbon
R2425	435037504R1	RN72K1J-750JE,Carbon
R2426	435037504R1	RN72K1J-750JE,Carbon
R2427	435037504R1	RN72K1J-750JE,Carbon
R2428	435037504R1	RN72K1J-750JE,Carbon
R2431	435037504R1	RN72K1J-750JE,Carbon
R2432	435037504R1	RN72K1J-750JE,Carbon
R2501	435031014R1	RN72K1J-101JE,Carbon
R2502	435031034R1	RN72K1J-103JE,Carbon
R2503	435031824R1	RN72K1J-182JE,Carbon
R2504	435031824R1	RN72K1J-182JE,Carbon
R2505	435031234R1	RN72K1J-123JE,Carbon
R2506	435032214R1	RN72K1J-221JE,Carbon
R2508	435031024R1	RN72K1J-102JE,Carbon
R2509	435031024R1	RN72K1J-102JE,Carbon
R2510	435030474R1	RN72K1J-047JE,Carbon
R2511	435031014R1	RN72K1J-101JE,Carbon
R2512	435031034R1	RN72K1J-103JE,Carbon
R2513 R2514	435031824R1	RN72K1J-182JE,Carbon
R2514	435031824R1	RN72K1J-182JE,Carbon
R2516	435031534R1 435032214R1	RN72K1J-153JE,Carbon RN72K1J-221JE,Carbon
R2518	435031024R1	RN72K1J-221JE,Calboli RN72K1J-102JE,Carbon
R2516	435031024R1 435031024R1	RN72K1J-102JE,Carbon
R2520	435030474R1	RN72K1J-102JE,Calboli RN72K1J-047JE,Carbon
R2521	435030474R1	RN72K1J-047JE,Carbon
R2524	435030474R1	RN72K1J-047JE,Carbon
R2601	435031014R1	RN72K1J-101JE,Carbon
R2602	435031034R1	RN72K1J-103JE,Carbon
2002	10000100-1111	1.47.21.10 10002,0010011

R2745 R2746 R2751 R2753 R2754 R2755 R2756 R2756 R2757 R2758 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768 R2769 R2771 R2773 P2501 P2502 P2503 P2504 P2505B P2507B	435031024R1 435033314R1 435033914R1 435031054R1 435031534R1 435031034R1 435031034R1 435031014R1 435031014R1 435031054R1 435031054R1 435031054R1 435031054R1 435031034R1 435031034R1 435031034R1 435031034R1 43503104R1	RN72K1J-31JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-105JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-105JE,Carbon RN72K1J-105JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-104JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768 R2769 R2771 R2773 P2501 P2502 P2503 P2504 P2505B P2507B	435033314R1 435033914R1 435031054R1 435031534R1 435031934R1 435031034R1 435031014R1 435031014R1 435031054R1 435031054R1 435031534R1 435031034R1 435031034R1 435031034R1 435031034R1 435031034R1 43503104R1 435031044R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-103JE,Carbon RN72K1J-03JE,Carbon RN72K1J-03JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-104JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768 R2769 R2771 R2773 P2501 P2502 P2503 P2504 P2505B	435033314R1 435033914R1 435031054R1 435031534R1 435031034R1 435031034R1 435031014R1 435031014R1 435031054R1 435031054R1 435031054R1 435031034R1 435031034R1 435031034R1 435031034R1 435031034R1 43503104R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-153JE,Carbon RN72K1J-153JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-104JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768 R2769 R2771 R2773 P2501 P2502 P2503 P2504 P2505B	435033314R1 435033914R1 435031054R1 435031534R1 435031914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031534R1 435031534R1 435031034R1 435031034R1 435031034R1 435031034R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-153JE,Carbon RN72K1J-153JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-104JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768 R2769 R2771 R2773 P2501 P2502 P2503 P2504	435033314R1 435033914R1 435031054R1 435031534R1 435031914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031534R1 435031534R1 435031034R1 435031034R1 435031034R1 435031034R1 435031044R1 435031044R1 435031044R1 50ckets 25051750 25051748 25051748	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-104JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2756 R2757 R2758 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768 R2769 R2771 R2773 P2501 P2502 P2503	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031054R1 435031054R1 435031054R1 435031034R1 435031034R1 435031034R1 435031034R1 43503104R1 43503104R1 43503104R1 43503104R1 50ckets 25051750 25051568 25051748	RN72K1J-331JE,Carbon RN72K1J-105JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-153JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2756 R2757 R2758 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768 R2769 R2771 R2773 P2501 P2502	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031054R1 435031054R1 435031054R1 435031034R1 435031034R1 435031034R1 435031034R1 435031044R1 435031044R1 50ckets 25051750 25051568	RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-153JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768 R2769 R2771 R2773	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031054R1 435031054R1 435031054R1 435031034R1 435031034R1 435031034R1 435031034R1 435031044R1 435031044R1 435031044R1 435031044R1 435031044R1 50ckets 25051750	RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-153JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768 R2769 R2771 R2773	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031534R1 435031534R1 435031034R1 435031034R1 435031034R1 435031034R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2763 R2764 R2765 R2766 R2767 R2768 R2769 R2771	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031054R1 435031054R1 435031034R1 435031034R1 435031034R1 435031034R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1 43503104R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-000JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768 R2769 R2771	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031534R1 435031034R1 435031034R1 435031034R1 435031034R1 435031034R1 43503104R1 43503104R1 435030004R1 435030004R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-000JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768 R2769	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031534R1 435031534R1 435031034R1 435031034R1 435031034R1 435031034R1 435031034R1 43503104R1 43503104R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-104JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2767 R2768	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031534R1 435031534R1 43503194R1 435031034R1 435031034R1 435031034R1 435031034R1 435031034R1 435031034R1	RN72K1J-331JE,Carbon RN72K1J-105JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-105JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765 R2766 R2766 R2767	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031534R1 435031534R1 435033914R1 435031034R1 435031034R1 435031034R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765 R2766	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435031054R1 435031054R1 435031534R1 435033914R1 435033914R1 435033914R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2764 R2765	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435033914R1 435031054R1 435031534R1 435033914R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763 R2763	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435033914R1 435033914R1 435031054R1 435031534R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-105JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761 R2762 R2763	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435033914R1 435033914R1 435031054R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon RN72K1J-391JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031014R1 435031014R1 435033914R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-391JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760 R2761	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031034R1 435031014R1 435031014R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759 R2760	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031034R1 435031014R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon RN72K1J-101JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758 R2759	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1 435031034R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon RN72K1J-103JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757 R2758	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1 435031034R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon RN72K1J-103JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756 R2757	435033314R1 435033914R1 435031054R1 435031534R1 435033914R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon RN72K1J-391JE,Carbon
R2746 R2751 R2753 R2754 R2755 R2756	435033314R1 435033914R1 435031054R1 435031534R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon RN72K1J-153JE,Carbon
R2746 R2751 R2753 R2754 R2755	435033314R1 435033914R1 435031054R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon RN72K1J-105JE,Carbon
R2746 R2751 R2753 R2754	435033314R1 435033914R1	RN72K1J-331JE,Carbon RN72K1J-391JE,Carbon
R2746 R2751 R2753	435033314R1	RN72K1J-331JE,Carbon
R2746 R2751		
R2746	140000 1024K I	IININI ZINIO-TUZUL, WAIDUH I
	435031024R1	RN72K1J-102JE,Carbon
R2745	435038214R1	RN72K1J-821JE,Carbon
	435033324R1	RN72K1J-332JE,Carbon
R2744	435031524R1	RN72K1J-152JE,Carbon
R2743	435038214R1	RN72K1J-821JE,Carbon
R2734	435031224R1	RN72K1J-122JE,Carbon
R2733	435038214R1	RN72K1J-821JE,Carbon
R2732	435038214R1	RN72K1J-821JE,Carbon
R2731	435031034R1	RN72K1J-103JE,Carbon
R2724	435031224R1	RN72K1J-122JE,Carbon
R2723	435038214R1	RN72K1J-821JE,Carbon
R2722	435038214R1	RN72K1J-821JE,Carbon
R2721	435031034R1	RN72K1J-103JE,Carbon
		RN72K1J-221JE,Carbon
R2714 R2716	435032724R1 435032214R1	
R2714	435032724R1	RN72K1J-162JE,Carbon
R2713	435031824R1	RN72K1J-1013E,Carbon
R2711	435031014R1	RN72K1J-101JE,Carbon
R2706	435032214R1	RN72K1J-221JE,Carbon
R2704	435032724R1	RN72K1J-272JE,Carbon
R2703	435031824R1	RN72K1J-182JE,Carbon
R2701	435031014R1	RN72K1J-101JE,Carbon
R2616	435032214R1	RN72K1J-221JE,Carbon
R2615	435031534R1	RN72K1J-153JE,Carbon
R2614	435031824R1	RN72K1J-182JE,Carbon
R2613	435031824R1	RN72K1J-182JE,Carbon
R2612	435031034R1	RN72K1J-103JE,Carbon
R2611	435031014R1	RN72K1J-101JE,Carbon
R2606	435032214R1	RN72K1J-221JE,Carbon
R2605	435031234R1	RN72K1J-123JE,Carbon
R2604	435031824R1	RN72K1J-182JE,Carbon
R2603	435031824R1	RN72K1J-182JE,Carbon

COMPONENT \	/IDEO PC BOARD (N	AVD-8070-1K)	
CIRCUIT NO.	PART NO.	DESCRIPTION	
	ICs		
Q2801	22241465R2	LA7106MFP	
Q2821	22241851R3	TA1270BF	
Q2822	22241999	TA8772AN	
	Transistors		
Q2803,Q2804	2216330R2 or	KRC101S or	
Q2825,Q2826	2214460R2	RN1401	
Q2823,Q2824	2216175R2 or	KTC3875-GR or	
-,, -, -	2213145R2	2SC2712-GR	
	Diodes		
D2801~D2804	223234R2 or	1SS352 or	
	223269R2	1SS355	
	Oscillators		
X2822	3010369	HC-49/U033.579545M	
X2823	3010381	HC-49/U034.433619M	
7.2020	Capacitors	110 10,000 11 1000 10111	
C2801~C2803	332161040R1	CK725F1E-104Z1, Ceramic	
C2804,C2806	354721019	CE04W6.3V-100M,Elect.	
C2805,C2807	332161040R1	CK725F1E-104Z1, Ceramic	
C2811~C2813	354741009	CE04W16V-10M,Elect.	
C2824	354721019	CE04W6.3V-100M,Elect.	
C2825	332161040R1	CK725F1E-104Z1, Ceramic	
C2826	374721044	ECQ-V50V-104J,Plastic film	
C2827	332161040R1	CK725F1E-104Z1, Ceramic	
C2828	354744709	CE04W16V-47M,Elect.	
C2829	374721044	ECQ-V50V-104J,Plastic film	
C2830	354780229	CE04W50V-2.2M,Elect.	
C2831	332161040R1	CK725F1E-104Z1, Ceramic	
C2832	374722234	ECQ-B50V-223J,Plastic film	
C2833	354780229	CE04W50V-2.2M,Elect.	
C2834	342105604R1	CC725CH1H-560J1,Ceramic	
C2835	374722224	ECQ-B50V-222J,Plastic film	
C2836	354782299	CE04W50V-0.22M,Elect.	
C2837	342105604R1	CC725CH1H-560J1,Ceramic	
C2838	332161040R1	CK725F1E-104Z1, Ceramic	
C2839	332161040R1	CK725F1E-104Z1, Ceramic	
C2840	354744709	CE04W16V-47M,Elect.	
C2841	332161040R1	CK725F1E-104Z1, Ceramic	
C2842	332161040R1	CK725F1E-104Z1, Ceramic	
C2843	354741009	CE04W16V-10M,Elect.	
C2844	332161040R1	CK725F1E-104Z1, Ceramic	
C2845	354784799	CE04W50V-0.47M, Elect.	
C2846	332161040R1	CK725F1E-104Z1, Ceramic	
C2847	354744709	CE04W16V-47M,Elect.	
C2848	354784799	CE04W50V-0.47M,Elect.	+
C2849	354780109	CE04W50V-1M,Elect.	
C2850	354780109	CE04W50V-1M,Elect.	
C2851	354780109	CE04W50V-1M,Elect.	+
C2852	332161040R1	CK725F1E-104Z1, Ceramic	<u> </u>
C2853	332161040R1	CK725F1E-104Z1, Ceramic	+
C2854	332161040R1	CK725F1E-104Z1, Ceramic	
C2855	332161040R1	CK725F1E-104Z1, Ceramic	
C2856	332161040R1	CK725F1E-104Z1, Ceramic	
C2857	332161040R1	CK725F1E-104Z1, Ceramic	
02001	Oscillators	CINTZOT TE-104Z I, Geraniic	
V2021		CSBI AFOSKECZESO	+
X2821	3010370	CSBLA503KECZF30	+
D2011	Resistors	DNI70K1 L 101 IE Combon	
R2811	435031014R1	RN72K1J-101JE,Carbon	

Q2901,Q2903 Q2905,Q2907 Q2902,Q2904 Q2906,Q2908 Q2909,Q2932	2216175R2 or 2213145R2 2216220R2 or 2214530R2 2216175R2 or		2SC2712-GR KRA102S or RN2402 KTC3875-GR or	
Q2905,Q2907 Q2902,Q2904	2213145R2 2216220R2 or		2SC2712-GR KRA102S or	
Q2905,Q2907	2213145R2		2SC2712-GR	
Q2901 Q2903	12216175R2 or			
		1	KTC3875-GR or	
	Transistors			
Q2925	222780093JRC1		78L09(NJM78L09A) <p r="" t=""></p>	
Q2910,Q2913	22241383R2		NJM4565M-D <p r="" t=""></p>	
Q2934	222780565JRC		78M56(NJM78M56FA)	
Q2924	222790155JRC		79M15HF(NJM79M15FA)	
Q2923	222780155JRC		78M15HF(NJM78M15FA)	
	ICs			
CIRCUIT NO.	PART NO.		DESCRIPTION	
MAIN CONNECT	OR PC BOARD	(NAAR-807	8-1K/1L/1M/1N)	
P2855B	25051233		NSCT-8P1023	
P2853B	25051230		NSCT-5P1020	
P2705B	25051526		NSCT-4P1313	
	Sockets			
RL2804	25065610	ļ	NRL-2P1A-DC4.5-156	
RL2803	25065610		NRL-2P1A-DC4.5-156	
RL2802	25065610		NRL-2P1A-DC4.5-156	
RL2801	25065610		NRL-2P1A-DC4.5-156	
DI 2004	Relays	 	NDL 2D1A DC4 5 450	
F 20U3			NPJ-3PDGLR436	
P2802 P2803	25045629			+
P2802	25045629		NPJ-3PDGLR436	
P2801	25045629		NPJ-3PDGLR436	
	Terminals		= 5555=,5415511	
R2850	435030004R1		RN72K1J-000JE,Carbon	
R2849	435030004R1		RN72K1J-000JE,Carbon	
R2848	435031514R1		RN72K1J-151JE,Carbon	
R2847	435031514R1		RN72K1J-151JE,Carbon	
R2846	435031514R1		RN72K1J-151JE,Carbon	
R2845	435031514R1		RN72K1J-151JE,Carbon	
R2842	435031034R1		RN72K1J-103JE,Carbon	
R2841	435031024R1		RN72K1J-102JE,Carbon	
R2840	435031034R1		RN72K1J-103JE,Carbon	
R2839	435031024R1		RN72K1J-102JE,Carbon	
R2838	435031024R1		RN72K1J-102JE,Carbon	
	435031024R1		RN72K1J-102JE,Carbon	
R2836 R2837	+		RN72K1J-102JE,Carbon	
	435031024R1 435031024R1			
R2835			RN72K1J-103JE,Carbon RN72K1J-102JE,Carbon	
R2834	435031034R1		RN72K1J-103JE,Carbon	
R2833	435031034R1		RN72K1J-103JE,Carbon	
R2832	435031034R1		RN72K1J-103JE,Carbon	
R2831	435031034R1	†	RN72K1J-103JE,Carbon	
R2830	435031814R1		RN72K1J-181JE,Carbon	
R2829	435033344R1		RN72K1J-334JE,Carbon	
R2828	435033334R1		RN72K1J-333JE,Carbon	
R2827	435033334R1		RN72K1J-333JE,Carbon	
R2826	435033324R1		RN72K1J-332JE,Carbon	
R2825	435031034R1		RN72K1J-103JE,Carbon	
R2824	435031814R1		RN72K1J-181JE,Carbon	
R2823	435031014R1		RN72K1J-101JE,Carbon	
R2822	435031014R1		RN72K1J-101JE,Carbon	
R2816	435037504R1		RN72K1J-750JE,Carbon	
R2815	435037504R1		RN72K1J-750JE,Carbon	
R2814	435037504R1		RN72K1J-750JE,Carbon	
R2813	435031014R1		RN72K1J-101JE,Carbon	
	435031014R1		RN72K1J-101JE,Carbon	+
R2812	125021011D1	1	DN72K1 L101 IE Carban	

	2213145R2	2SC2712-GR	
Q2920	2216400R2	2SB1132 <p r="" t=""></p>	
Q2931	2212855 or	2SB1068-U or	
	2212853	2SB1068-K	
Q2933,Q2935	2216190R2 or	KRC102S or	
<u> </u>	2214470R2	RN1402	
	Diodes		
D2901~D2903	223234R2 or	1SS352 or	
D2922,D2923	223269R2	1SS355	
D2920	223234R2 or	1SS352 or	
	223269R2	1SS355 <p r="" t=""></p>	
D2931,D2932	22380260 or	RL1N4003 or	
	22380035	GP104003E	
D2933	224490560R2	UDZ5.6B	
	Capacitors		
C2901	332161040R1	CK725F1E-104Z1, Ceramic	
C2902	354741009	CE04W16V-10M,Elect.	
C2903	354741009	CE04W16V-10M,Elect.	
C2904	354741009	CE04W16V-10M,Elect.	
C2905	354741009	CE04W16V-10M,Elect.	
C2906	332101025R1	CK725B1H-102K1,Ceramic	
C2908	374722724	ECQ-B50V-272J,Plastic film	
C2910	332161040R1	CK725F1E-104Z1, Ceramic	
C2916	374721224	ECQ-B50V-122J,Plastic film	
C2917,C2918	354741009	CE04W16V-10M,Elect. <p r="" t=""></p>	
C2923	354761009	CE04W35V-10M,Elect.	
C2924	354761009	CE04W35V-10M,Elect.	
C2925	354761009	CE04W35V-10M,Elect.	
C2926	354761009	CE04W35V-10M,Elect.	
C2927,C2928	354761009	CE04W35V-10M,Elect. <p r="" t=""></p>	
C2931	394641027	CE04W16V-1000M(VR),Elect.	
C2932	354741009	CE04W16V-10M,Elect.	
	Resistors		
R2901	435031024R1	RN72K1J-102JE,Carbon	
R2902	435031024R1	RN72K1J-102JE,Carbon	
R2903	435031024R1	RN72K1J-102JE,Carbon	
R2904	435030004R1	RN72K1J-000JE,Carbon <d a=""></d>	
R2905	435031034R1	RN72K1J-103JE,Carbon <p a="" t=""></p>	
R2906	435031034R1	RN72K1J-103JE,Carbon <p a="" t=""></p>	
R2908	435031524R1	RN72K1J-152JE,Carbon <p a="" t=""></p>	
R2912	453530474	RNU1/2WCJ-4.7, Metal	
R2913	453530224	RNU1/2WCJ-2.2, Metal	
R2914~R2916	435032234R1	RN72K1J-223JE,Carbon <p a="" t=""></p>	
R2917,R2918	435031524R1	RN72K1J-152JE,Carbon <p a="" t=""></p>	
R2919	435032234R1	RN72K1J-223JE,Carbon <p a="" t=""></p>	
R2920	435031034R1	RN72K1J-103JE,Carbon	
R2924 R2925,R2926	435031034R1 435031034R1	RN72K1J-103JE,Carbon	
R2925,R2926 R2931	453530104	RN72K1J-103JE,Carbon <p a="" t=""> RNU1/2WCJ-1, Metal</p>	
R2931 R2932	435033324R1	RN72K1J-332JE,Carbon	
R2932 R2933	443522204	RS1/2WBJ-22,Metal oxide	
R2934	435032234R1	RN72K1J-223JE,Carbon	
R2935	435032234R1 435033324R1	RN72K1J-223JE,Carbon	
114300	Relays	INVIZINIO-332JE, CAIDUII	
RL2901	25065563 or	NRL-2P5A-DC24-129 or	
INECOUI	25065618	NRL-2P5A-DC24-129 01 NRL-2P5A-DC24-158	
	Sockets	INICE ZI UN-DOZT-100	
P2901A	25051826	NSCT-19P1613	
P4012A	25051020	NSCT-197 1013 NSCT-3P1045	
P7201B	25051233	NSCT-3F 1043 NSCT-31P1625	
r/ZUID	20001000	NOC1-0171020	

P9502B	2009990748UL	NSAS-24P1045	T
	Plugs		
P2005A	25055709	NPLG-13P665	
P2006A	25055806	NPLG-17P762	
P2505A	25055710	NPLG-14P666 <d a=""></d>	†
P2505A	25055808	NPLG-19P764 <p r="" t=""></p>	
P2705A	25055804	NPLG-4P760	
P3010A	25055703	NPLG-7P659	†
P3011A	25055711	NPLG-15P667	†
P3210A	25055703	NPLG-7P659	
P3211A	25055703	NPLG-7P659	
P4010A	25055706	NPLG-10P662	
P4011A	25055711	NPLG-15P667	
P4020A	25055711	NPLG-15P667	
P604A	25055709	NPLG-13P665	
P7002A	25055805	NPLG-16P761	
P7003A	25055712	NPLG-20P668	
P7004A	25055805	NPLG-16P761	
P800A	25055712	NPLG-20P668	
	Retainers		
E2902	27141059	KANAGU(アース)	
E2903	27141059	KANAGU(7-λ)	
	Heat sink		
Q2934A	27160472	RAD-141	
	Screw		
Q2934B	82143010	3P+10FN(BC)	
		NAVD-80 <mark>79-1K/1L/1M/1N)</mark>	
CIRCUIT NO.	PART NO.	DESCRIPTION	
	ICs		
Q2001	22241884R2	LC74761M-9848	
Q2010	22241619R2	TC9273F-004	
Q2101	222740515R2	74HC4051AF	
Q2102	22241443R2	TK15420M	
Q2105	22241443R2	TK15420M	
Q2201	222740515R2	74HC4051AF	
00000 00005	Transistors	1/0.44000	
Q2002~Q2005	2216220R2 or	KRA102S or	
00000 00000	2214530R2	RN2402	
Q2006,Q2008	2216175R2 or	KTC3875-GR or	
Q2103	2213145R2	2SC2712-GR	+
Q2007,Q2012	2216210R2 or	KRC104S or	+
Q2009,Q2104	2214490R2	RN1404	+
	2216185R2 or	KTA1504-GR or	+
Q2107 Q2011	2214375R2 2214550R2	2SA1162-GR RN2404	+
Q2106	2214550R2 2216175R2 or	KTC3875-GR or	+
WZ 100	2213145R2 or	2SC2712-GR	+
Q2301~Q2309	2216031R2 or	RN1444-A or	+
Q2314,Q2315	2216031R2 01 2216032R2	RN1444-B	+
WZU17,WZU10	Diodes	ווווו דדיים	+
D2001~D2003	223234R2 or	1SS352 or	+
D2006,D2007	223269R2	1SS355	+
D2103,D2104	223234R2 or	1SS352 or	+
D2106,D2107	223269R2	1SS355	+
	Oscillators	10000	†
X2001	3010363	HC-49/U0314.318M	+
X2001 X2002	3010364	HC-49/U0317.734M <p a="" r="" t=""></p>	†
	Coils		
L2001	231292J056R2	NCH-1572	

L2002	231237K022R2 or	NCH-1471 or	
	233533K022R2	NCH-1587-022K	
L2471,L2473	231237K022R2 or	NCH-1471 or	
	233533K022R2	NCH-1587-022K <d a=""></d>	
L2472,L2474	231292J056R2	NCH-1572 <a>	
	Capacitors		
C2001	342101002R1	CC725CH1H-100D1,Ceramic	
C2002	342101804R1	CC725CH1H-180J1,Ceramic	
C2003	342103304R1	CC725CH1H-330J1,Ceramic <p a="" r="" t=""></p>	
C2004	342100802R1	CC725CH1H-080D1,Ceramic <p a="" r="" t=""></p>	
C2005	342104704R1	CC725CH1H-470J1,Ceramic	
C2005	342104704R1	CC725CH1H-470J1,Ceramic	
C2007	342104704R1	CC725CH1H-470J1,Ceramic	
C2007	342104704R1	CC725CH1H-470J1,Ceramic	
C2008	354780109	CE04W50V-1M,Elect.	
C2009	354721019	CE04W50V-1M,Elect. CE04W6.3V-100M,Elect.	
		,	
C2011 C2012	375524744	MMT50V-474J,Plastic film CE04W50V-0.47M,Elect.	
	354784799	,	
C2013	342102704R1	CC725CH1H-270J1, Ceramic	
C2014	342102204R1	CC725CH1H-220J1,Ceramic	
C2015	374722234	ECQ-B50V-223J,Plastic film	
C2016	354780109	CE04W50V-1M,Elect.	
C2017	374726824	ECQ-B50V-682J,Plastic film	
C2018	354783399	CE04W50V-0.33M,Elect.	
C2019	332101225R1	CK725B1H-122K1,Ceramic	
C2020	332161040R1	CK725F1E-104Z1, Ceramic	
C2021	354721019	CE04W6.3V-100M,Elect.	
C2022	354721019	CE04W6.3V-100M,Elect.	
C2023	342104704R1	CC725CH1H-470J1,Ceramic	
C2024	354741009	CE04W16V-10M,Elect.	
C2025	332161040R1	CK725F1E-104Z1, Ceramic	
C2026	354741009	CE04W16V-10M,Elect.	
C2027	332161040R1	CK725F1E-104Z1, Ceramic	
C2028	354741009	CE04W16V-10M,Elect.	
C2029	342101014R1	CC725CH1H-101J1,Ceramic	
C2044	332161040R1	CK725F1E-104Z1, Ceramic	
C2045	332161040R1	CK725F1E-104Z1, Ceramic	
C2046	332161040R1	CK725F1E-104Z1, Ceramic	
C2047	354721019	CE04W6.3V-100M,Elect.	
C2101	332161040R1	CK725F1E-104Z1, Ceramic	
C2102	332161040R1	CK725F1E-104Z1, Ceramic	
C2103	332161040R1	CK725F1E-104Z1, Ceramic	
C2104	354721019	CE04W6.3V-100M,Elect.	
C2105	332161040R1	CK725F1E-104Z1, Ceramic	
C2106	354721019	CE04W6.3V-100M,Elect.	
C2201	332161040R1	CK725F1E-104Z1, Ceramic	
C2202	332161040R1	CK725F1E-104Z1, Ceramic	
C2203	332161040R1	CK725F1E-104Z1, Ceramic	
C2204	354721019	CE04W6.3V-100M,Elect.	
C2205	332161040R1	CK725F1E-104Z1, Ceramic	
C2206	354721019	CE04W6.3V-100M,Elect.	
C2221	354721019	CE04W6.3V-100M,Elect.	
C2301	354721019	CE04W6.3V-100M,Elect.	
C2302	354721019	CE04W6.3V-100M,Elect.	
C2303	354721019	CE04W6.3V-100M,Elect.	
C2304	354721019	CE04W6.3V-100M,Elect.	
C2306	354721019	CE04W6.3V-100M,Elect.	
C2307	332161040R1	CK725F1E-104Z1, Ceramic	
			•

C2308	332161040R1	CK725F1E-104Z1, Ceramic	
C2309	332161040R1	CK725F1E-104Z1, Ceramic	
C2324	332161040R1	CK725F1E-104Z1, Ceramic	
C2325	332161040R1	CK725F1E-104Z1, Ceramic	
C2326	332161040R1	CK725F1E-104Z1, Ceramic	
C2338	354724719	CE04W6.3V-470M,Elect.	
	Resistors		
R2001	435031044R1	RN72K1J-104JE,Carbon	
R2002	435031044R1	RN72K1J-104JE,Carbon	
R2003	435031044R1	RN72K1J-104JE,Carbon	
R2004	435031044R1	RN72K1J-104JE,Carbon	
R2005	435032224R1	RN72K1J-222JE,Carbon	
R2006	435032224R1	RN72K1J-222JE,Carbon	
R2007	435032224R1	RN72K1J-222JE,Carbon	
R2008	435032224R1	RN72K1J-222JE,Carbon	
R2009	435034734R1	RN72K1J-473JE,Carbon	
R2010	435032724R1	RN72K1J-272JE,Carbon	
R2011	435031024R1	RN72K1J-102JE,Carbon	
R2012	435031214R1	RN72K1J-121JE,Carbon	
R2013	435036824R1	RN72K1J-682JE,Carbon	
R2014	435031524R1	RN72K1J-152JE,Carbon	
R2015	435038244R1	RN72K1J-824JE,Carbon	
R2016	435032214R1	RN72K1J-221JE,Carbon	
R2017	435036824R1	RN72K1J-682JE,Carbon	
R2018	435031024R1	RN72K1J-102JE,Carbon	
R2019	435033324R1	RN72K1J-332JE,Carbon	
R2020	435034734R1	RN72K1J-473JE,Carbon	
R2021	435031034R1	RN72K1J-103JE,Carbon	
R2022	435031044R1	RN72K1J-104JE,Carbon	
R2023	435031044R1	RN72K1J-104JE,Carbon	
R2024	435031044R1	RN72K1J-104JE,Carbon	
R2025	435031044R1	RN72K1J-104JE,Carbon	
R2026	435033334R1	RN72K1J-333JE,Carbon	
R2027	435031044R1	RN72K1J-104JE,Carbon	
R2028	435031044R1	RN72K1J-104JE,Carbon	
R2029	435031044R1	RN72K1J-104JE,Carbon	
R2030	435031044R1	RN72K1J-104JE,Carbon	
R2031	435031044R1	RN72K1J-104JE,Carbon	
R2032	435031044R1	RN72K1J-104JE,Carbon	
R2033	435031044R1	RN72K1J-104JE,Carbon	
R2034	435031044R1	RN72K1J-104JE,Carbon	
R2035 R2036	435031044R1 435031044R1	RN72K1 L104 JE Carbon	
R2036	435031044R1	RN72K1J-104JE,Carbon RN72K1J-104JE,Carbon	
R2037	435031044R1	RN72K1J-104JE,Carbon	
R2039	435031044R1	RN72K1J-104JE,Carbon	
R2040	435032224R1	RN72K1J-1043E,Carbon	
R2040	435031024R1	RN72K1J-222JE,Carbon	
R2042	435031024R1	RN72K1J-102JE,Carbon	
R2043	435032204R1	RN72K1J-1020E,Carbon	
R2044	435032204R1	RN72K1J-222JE,Carbon	
R2045	435033334R1	RN72K1J-3233E,Carbon	
R2046	435036804R1	RN72K1J-680JE,Carbon	
R2047	435030004R1	RN72K1J-0803E,Carbon	
R2048	435031044R1	RN72K1J-104JE,Carbon	
R2049	435031044R1	RN72K1J-104JE,Carbon	
R2050	435031044R1	RN72K1J-104JE,Carbon	
R2051	435036804R1	RN72K1J-680JE,Carbon	
	1000000 1111		
R2052	435032224R1	RN72K1J-222JE,Carbon	

Q2501,Q2511	222740515R2	74HC4051AF	
Q2451	22241849R2	MM1512	
	ICs		
CIRCUIT NO.	PART NO.	DESCRIPTION	
120V and Austr		DESCRIPTION	
	DARD (NAVD-8080-1K	/ I IN)	
S VIDEO DO DO		/1 NI)	
1 20070	20001000	11001 131 1311	+
P2007B	25051520	NSCT-19P1317	
P2006B	25051528	NSCT-17P1315	
P2005B	25051238	NSCT-13P1028	
	Sockets		
P2001~P2003	25045299	NPJ-3PDYE158	
	Terminals		
R2314	435031024R1	RN72K1J-102JE,Carbon	
R2313	435037504R1	RN72K1J-750JE,Carbon	
R2312	435037504R1	RN72K1J-750JE,Carbon	
R2311	435037504R1	RN72K1J-750JE,Carbon	
R2310	435031044R1	RN72K1J-104JE,Carbon	
R2309	435037504R1	RN72K1J-750JE,Carbon	
R2308	435037504R1	RN72K1J-750JE,Carbon	
R2307	435031044R1	RN72K1J-104JE,Carbon	
R2306	435037504R1	RN72K1J-750JE,Carbon	
R2305	435037504R1	RN72K1J-750JE,Carbon	
R2304	435031044R1	RN72K1J-104JE,Carbon	
R2303	435037504R1	RN72K1J-750JE,Carbon	
		RN72K1J-104JE,Carbon	
R2302	435037504R1 435031044R1		
R2301	435037504R1	RN72K13-2213E,Carbon RN72K1J-750JE,Carbon	
R2226	435036224R1 435032214R1	RN72K1J-022JE,Carbon	
R2225	435038224R1	RN72K1J-822JE,Carbon	+
R2224	435032224R1	RN72K1J-222JE,Carbon	
R2223	435031824R1	RN72K1J-182JE,Carbon	
R2222	435031034R1	RN72K1J-103JE,Carbon	
R2221	435031514R1	RN72K1J-151JE,Carbon	
R2220	435031514R1	RN72K1J-151JE,Carbon	
R2206	435032214R1	RN72K1J-221JE,Carbon	
R2205	435031834R1	RN72K1J-183JE,Carbon	
R2204	435031824R1	RN72K1J-182JE,Carbon	
R2203	435031824R1	RN72K1J-182JE,Carbon	
R2202	435031034R1	RN72K1J-103JE,Carbon	
R2201	435031014R1	RN72K1J-101JE,Carbon	
R2131	435030474R1	RN72K1J-047JE,Carbon	
R2130	435030474R1	RN72K1J-047JE,Carbon	
R2129	435031024R1	RN72K1J-102JE,Carbon	
R2128	435031024R1	RN72K1J-102JE,Carbon	
R2126	435032214R1	RN72K1J-221JE,Carbon	
R2124	435038234R1	RN72K1J-823JE,Carbon	
		RN72K1 J. 923 JE Carbon	
R2122 R2123	435032234R1 435031824R1		
R2121 R2122	435031014R1 435032234R1	RN72K1J-101JE,Carbon RN72K1J-223JE,Carbon	
R2121	435030474R1 435031014R1	RN72K1J-047JE,Carbon	+
R2111	435030474R1	RN72K13-0473E,Carbon	
R2110	435030474R1	RN72K13-1023E,Carbon	
R2109	435031024R1	RN72K1J-102JE,Carbon	
R2108	435031024R1	RN72K1J-102JE,Carbon	
R2106	435032214R1	RN72K1J-221JE,Carbon	
R2105	435031834R1	RN72K1J-183JE,Carbon	
R2104	435031824R1	RN72K1J-182JE,Carbon	
R2103	435031824R1	RN72K1J-182JE,Carbon	
R2102	435031034R1	RN72K1J-103JE,Carbon	
R2101	435031014R1	RN72K1J-101JE,Carbon	
R2054	435031044R1	RN72K1J-104JE,Carbon <p r<="" t="" td=""><td>?></td></p>	?>
	<u> </u>		

Q2502,Q2602	22241443R2	TK15420M	
Q2601,Q2611	222740515R2	74HC4051AF	
,	Transistors		
Q2401~Q2414	2216031R2 or	RN1444-A or	
	2216032R2	RN1444-B	
Q2503,Q2505	2216175R2 or	KTC3875-GR or	
, . ,	2213145R2	2SC2712-GR	
Q2504,Q2506	2216185R2 or	KTA1504-GR or	
, , , , , , , , , , , , , , , , , , , ,	2214375R2	2SA1162-GR	
	Diodes		
D2503~D2506	223234R2 or	1SS352 or	
	223269R2	1SS355	
	Capacitors		
C2421,C2423	332161040R1	CK725F1E-104Z1, Ceramic	
C2422,C2424	354721019	CE04W6.3V-100M,Elect.	
C2425,C2427	332161040R1	CK725F1E-104Z1, Ceramic	
C2426,C2428	354721019	CE04W6.3V-100M,Elect.	
C2431	332161040R1	CK725F1E-104Z1, Ceramic	
C2432,C2452	354721019	CE04W6.3V-100M, Elect.	
C2433~C2436	332161040R1	CK725F1E-104Z1, Ceramic	
C2451	332161040R1	CK725F1E-104Z1, Ceramic	
C2471,C2473	342111024R1	CC725CH1E-102J1,Ceramic	
C2501~C2503	332161040R1	CK725F1E-104Z1, Ceramic	1
C2504,C2506	354721019	CE04W6.3V-100M,Elect.	
C2505	332161040R1	CK725F1E-104Z1, Ceramic	
C2511,C2512	332161040R1	CK725F1E-104Z1, Ceramic	
C2573,C2575	354721019	CE04W6.3V-100M, Elect.	
C2574	332161040R1	CK725F1E-104Z1, Ceramic	
C2601~C2603	332161040R1	CK725F1E-104Z1, Ceramic	
C2604,C2606	354721019	CE04W6.3V-100M, Elect.	
C2605	332161040R1	CK725F1E-104Z1, Ceramic	
C2608,C2618	354780229	CE04W50V-2.2M,Elect.	
C2611,C2612	332161040R1	CK725F1E-104Z1, Ceramic	
, ,	Resistors		
R2401,R2403	435037504R1	RN72K1J-750JE,Carbon	
R2402,R2404	435031034R1	RN72K1J-103JE,Carbon	
R2405,R2407	435037504R1	RN72K1J-750JE,Carbon	
R2406,R2408	435031034R1	RN72K1J-103JE,Carbon	
R2409,R2411	435037504R1	RN72K1J-750JE,Carbon	
R2410,R2412	435031034R1	RN72K1J-103JE,Carbon	
R2421~R2428	435037504R1	RN72K1J-750JE,Carbon	
R2431,R2432	435037504R1	RN72K1J-750JE,Carbon	
R2471,R2472	435031044R1	RN72K1J-104JE,Carbon	
R2473	435032714R1	RN72K1J-271JE,Carbon	
R2474	435031014R1	RN72K1J-101JE,Carbon	
R2501,R2511	435031014R1	RN72K1J-101JE,Carbon	
R2502,R2512	435031034R1	RN72K1J-103JE,Carbon	
R2503,R2504	435031824R1	RN72K1J-182JE,Carbon	
R2505,R2506	435031234R1	RN72K1J-123JE,Carbon	
R2506,R2516	435032214R1	RN72K1J-221JE,Carbon	
R2508,R2509	435031024R1	RN72K1J-102JE,Carbon	
R2510,R2520	435030474R1	RN72K1J-047JE,Carbon	
R2513,R2514	435031824R1	RN72K1J-182JE,Carbon	
R2515,R2615	435031534R1	RN72K1J-153JE,Carbon	
R2518,R2519	435031024R1	RN72K1J-102JE,Carbon	
R2521,R2524	435030474R1	RN72K1J-047JE,Carbon	
	433030474N1		
R2601,R2611	435030474R1	RN72K1J-101JE,Carbon	
R2601,R2611 R2602,R2612			
	435031014R1	RN72K1J-101JE,Carbon	

100613 00617	435031824R1	RN72K1J-182JE,Carbon	
R2613,R2614	Sockets	KN72K13-1023E,Calboll	
P2501	25051750	NSCT-4P1537	
P2502	25051730	NSCT-12P1355	
P2503,P2504	25051748	NSCT-8P1535	
P2505,F2504 P2505B	25051748	NSCT-14P1029	
P2507B	25051239	NSCT-17P1315	
F 2307 D	Plug	NSC1-17F1313	
P2506A	25055236	NPLG-5P220	
F 2500A	23033230	INFLG-3F220	
COMPONET VII	DEO PC BOARD (N	AVD-8081-1K/1N)	
120V and Austr		AVD 6061 1141111,	
CIRCUIT NO.	PART NO.	DESCRIPTION	
0	Transistor		
Q2701	2216175R2 or	KTC3875-GR or	
Q2701	2213145R2	2SC2712-GR	
	Diodes	2002112 010	
D2701,D2702	223234R2 or	1SS352 or	
	223269R2	1SS355	
	Capacitors	100000	
C2701~C2704	332161040R1	CK725F1E-104Z1, Ceramic	
02701 02701	Resistors	OTT ZOT TE TO IET, COTAITIE	
R2701	435031024R1	RN72K1J-102JE,Carbon	
	Terminals		
P2701~P2703	25045629	NPJ-3PDGLR436	
	Relays		
RL2701,RL2702		NRL-2P1A-DC4.5-156	
- ,	Sockets		
P2705B	25051526	NSCT-4P1313	
	MINAL PC BOARD	(NAETC-8083-1K/1L/1M/1N)	
CIRCUIT NO.	PART NO.	DESCRIPTION	
	IC		
Q233	IC 222780565	78M56	
	222780565 Photo coupler	78M56	
Q233 Q211	222780565 Photo coupler 24120080		
Q211	Photo coupler 24120080 Transistors	78M56 PC817X	
	222780565 Photo coupler 24120080	78M56	
Q211 Q231,Q232	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2	78M56 PC817X 2SC2712-GR or KTC3875-GR	
Q211	Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or	
Q211 Q231,Q232	222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2	78M56 PC817X 2SC2712-GR or KTC3875-GR	
Q211 Q231,Q232 Q2921,Q2922	222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402	
Q211 Q231,Q232	222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or	
Q211 Q231,Q232 Q2921,Q2922	IC 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402	
Q211 Q231,Q232 Q2921,Q2922 D201~D203	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216490R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355	
Q211 Q231,Q232 Q2921,Q2922 D201~D203	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect.	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect.	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232 C233	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S 332161040R1	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect. CK725F1E-104Z1, Ceramic	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232 C233 C2921	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S 332161040R1 354721019	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect. CK725F1E-104Z1, Ceramic	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232 C233	IC 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S 332161040R1 354721019 374722234	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect. CK725F1E-104Z1, Ceramic	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232 C233 C2921 C2922	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S 332161040R1 354721019 374722234 Resistors	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. CE04W6.3V-100M,Elect. ECQ-B50V-223J,Plastic film	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232 C233 C2921 C2922 R211	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S 332161040R1 354721019 374722234 Resistors 435031014R1	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. CE04W6.3V-100M,Elect. ECQ-B50V-223J,Plastic film	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232 C233 C2921 C2922 R211 R212	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S 332161040R1 35472234 Resistors 435031014R1 435032214R1	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. ECQ-B50V-223J,Plastic film RN72K1J-101JE,Carbon RN72K1J-221JE,Carbon	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232 C233 C2921 C2922 R211 R212 R231,R232	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S 332161040R1 354721019 374722234 Resistors 435031014R1 435032214R1 435031024R1	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. CE04W6.3V-100M,Elect. ECQ-B50V-223J,Plastic film RN72K1J-101JE,Carbon RN72K1J-102JE,Carbon	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232 C233 C2921 C2922 R211 R212 R231,R232 R233	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S 332161040R1 354721019 374722234 Resistors 435031014R1 4350312214R1 435031024R1 453532294	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. ECQ-B50V-223J,Plastic film RN72K1J-101JE,Carbon RN72K1J-102JE,Carbon RN72K1J-102JE,Carbon RN72K1J-102JE,Carbon RNU1/2WCJ-0.22, Metal	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232 C233 C2921 C2922 R211 R212 R231,R232 R233 R234	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S 332161040R1 354721019 374722234 Resistors 435031014R1 435032214R1 435031024R1 453532294 441721514F	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-102JE,Carbon RN72K1J-102JE,Carbon RN11/2WCJ-0.22, Metal RS2WBJ-150,Metal oxide	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232 C233 C2921 C2922 R211 R212 R231,R232 R233 R234 R2921	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S 332161040R1 354721019 374722234 Resistors 435031014R1 435032214R1 435031024R1 453532294 441721514F 435033324R1	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. ECQ-B50V-223J,Plastic film RN72K1J-101JE,Carbon RN72K1J-102JE,Carbon RN72K1J-102JE,Carbon RNV1/2WCJ-0.22, Metal RS2WBJ-150,Metal oxide RN72K1J-332JE,Carbon	
Q211 Q231,Q232 Q2921,Q2922 D201~D203 C205,C225 C231 C232 C233 C2921 C2922 R211 R212 R231,R232 R233 R234	C 222780565 Photo coupler 24120080 Transistors 2213145R2 or 2216175R2 2216190R2 or 2214470R2 Diodes 223234R2 or 223269R2 Capacitors 332161040R1 354741009 354751029S 332161040R1 354721019 374722234 Resistors 435031014R1 435032214R1 435031024R1 453532294 441721514F	78M56 PC817X 2SC2712-GR or KTC3875-GR KRC102S or RN1402 1SS352 or 1SS355 CK725F1E-104Z1, Ceramic CE04W16V-10M,Elect. CE04W25V-1000M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. CK725F1E-104Z1, Ceramic CE04W6.3V-100M,Elect. RN72K1J-101JE,Carbon RN72K1J-101JE,Carbon RN72K1J-102JE,Carbon RN72K1J-102JE,Carbon RN11/2WCJ-0.22, Metal RS2WBJ-150,Metal oxide	

P202	25045647	1	HSJ1002-01-1020	T
P202 P205		 		
P205	25045696	 	LGY2502-0200C	
II 004 A	Sockets		NICOT ODOGA	
JL931A	25051107		NSCT-3P894	
P2901B	25051826		NSCT-19P1613	
P6830B,P6932E			NSCT-3P1045	
	Plug			
P2906	25055701		NPLG-5P657	
	Radiator			
Q233A	27160145		RAD-51	
	Screw			
Q233B	82143010		3P+10FN(BC)	
THERMAL DET	ECTOR PC BOA	RD (NAETO	C-8085-1K)	
120V model on	ly			
CIRCUIT NO.	PART NO.		DESCRIPTION	
	Themistors			
R5651	4000217		PTFL04BF471Q2N34B0 (80)	
R5653	4000220	1	PTFL04BC471Q2N34B0 (110)	†
	Plug			
P6933B	25055625		NPLG-4P587	
1 0000В	Shield case		N 20 41 007	
P5651	27225154	+	(THERMISTOR)	
1 3031	27220104		(TTERWISTOR)	
THEDMAI DET	ECTOR PC BOA	DD /NAET	1 2006 1K)	
		I (NAETC		
120V model on CIRCUIT NO.		_	DESCRIPTION	
CIRCUIT NO.	PART NO.		DESCRIPTION	
DECEC	Thermistors		DTEL 0 4DE 474 OON 0 4D0 (00)	
R5652	4000217		PTFL04BF471Q2N34B0 (80)	
R5654	4000220		PTFL04BC471Q2N34B0 (110)	
	Shield case			
P5652	27225154		(THERMISTOR)	
	RCUIT PC BOAR	D (NAAF-7	690-2K/2L/2M/2N/2P)	
CIDCLUT NO			DESCRIPTION	
CIRCUIT NO.	PART NO.		DESCRIPTION	
CIKCUII NO.			DESCRIPTION	
Q5000~Q5002	PART NO.	*	KTC3200-BL,	
	PART NO. Transistors	*		
Q5000~Q5002	PART NO. Transistors 2215896,	* * *	KTC3200-BL,	
Q5000~Q5002	PART NO. Transistors 2215896, 2210755,	*	KTC3200-BL, 2SC1775A-E,	
Q5000~Q5002	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E	
Q5000~Q5002 Q5010~Q5012	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896,	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL,	
Q5000~Q5002 Q5010~Q5012	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755,	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E,	
Q5000~Q5002 Q5010~Q5012	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755, 2210756 or	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755, 2210756 or 2211733	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5030~Q5032	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755, 2210756 or 2211733 2215844,	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y,	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755, 2210756 or 2211733 2215844, 2211353,	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O,	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5030~Q5032	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755, 2210756 or 2211733 2215844, 2211353, 2211354 or	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O, 2SA949-Y or	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5020~Q5022 Q5030~Q5032 Q5040~Q5042	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210756, 2210756 or 2211733 2215844, 2211353, 2211354 or 2215843	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O, 2SA949-Y or KTA1024-O	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5030~Q5032	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755, 2210756 or 2211733 2215844, 2211353, 2211354 or 2215843 2202094 or	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-Y or KTA1024-O 2SA1360-Y or	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5030~Q5032 Q5040~Q5042 Q5050~Q5052	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755, 2210756 or 2211733 2215844, 2211353, 2211354 or 2215843 2202094 or 2202093	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O, 2SA949-Y or KTA1024-O 2SA1360-O	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5020~Q5022 Q5030~Q5032 Q5040~Q5042	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755, 2210756 or 2211733 2215844, 2211354 or 2215843 2202094 or 2202093 2202104 or	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O, 2SA949-Y or KTA1024-O 2SA1360-O 2SC3423-Y or	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5030~Q5032 Q5040~Q5042 Q5050~Q5052	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755, 2210756 or 2211733 2215844, 2211353, 2211354 or 2215843 2202094 or 2202093 2202104 or 2202103	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O, 2SA949-Y or KTA1024-O 2SA1360-O	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5030~Q5032 Q5040~Q5042 Q5050~Q5052 Q5080~Q5082	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755, 2210756 or 2211733 2215844, 2211353, 2211354 or 2215843 2202094 or 2202093 2202104 or 2202103 Diodes	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O, 2SA949-Y or KTA1024-O 2SA1360-Y or 2SC3423-Y or 2SC3423-O	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5030~Q5032 Q5040~Q5042 Q5050~Q5052	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210755, 2210756 or 2211733 2215844, 2211353, 2211354 or 2215843 2202094 or 2202093 2202104 or 2202103 Diodes 224470562	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O, 2SA949-Y or KTA1024-O 2SA1360-O 2SC3423-Y or	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5030~Q5032 Q5040~Q5042 Q5050~Q5052 Q5080~Q5082	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210756 or 2211733 2215844, 2211353, 2211354 or 2215843 2202094 or 2202093 2202104 or 2202103 Diodes 224470562 Capacitors	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-F, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O, 2SA949-Y or KTA1024-O 2SA1360-Y or 2SC3423-Y or 2SC3423-O MTZJ5.6B,Zener	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5030~Q5032 Q5040~Q5042 Q5050~Q5052 Q5080~Q5082	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210756 or 2211733 2215844, 2211353, 2211354 or 2215843 2202094 or 2202093 2202104 or 2202103 Diodes 224470562 Capacitors 393362207	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O, 2SA949-Y or KTA1024-O 2SA1360-Y or 2SC3423-Y or 2SC3423-O MTZJ5.6B,Zener CE04W35V-22M(VX),Elect.	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5030~Q5032 Q5040~Q5042 Q5050~Q5052 Q5080~Q5082	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210756 or 2211733 2215844, 2211353, 2211354 or 2215843 2202094 or 2202093 2202104 or 2202103 Diodes 224470562 Capacitors	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-F, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O, 2SA949-Y or KTA1024-O 2SA1360-Y or 2SC3423-Y or 2SC3423-O MTZJ5.6B,Zener	
Q5000~Q5002 Q5010~Q5012 Q5020~Q5022 Q5030~Q5032 Q5040~Q5042 Q5050~Q5052 Q5080~Q5082 D5000~D5002	PART NO. Transistors 2215896, 2210755, 2210756 or 2211733 2215896, 2210756 or 2211733 2215844, 2211353, 2211354 or 2215843 2202094 or 2202093 2202104 or 2202103 Diodes 224470562 Capacitors 393362207	*	KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTC3200-BL, 2SC1775A-E, 2SC1775A-F or 2SC1845-E KTA1024-Y, 2SA949-O, 2SA949-Y or KTA1024-O 2SA1360-Y or 2SC3423-Y or 2SC3423-O MTZJ5.6B,Zener CE04W35V-22M(VX),Elect.	

C5050~C5052	393381007	CE04W50V-10M(VX),Elect.
C5050~C5052		
C5070~C5072	394691007	CE04W100V-10M(VR), Elect.
	394672207	CE04W63V-22M(VR),Elect.
C5090~C5092	393384707	CE04W50V-47M(VX),Elect.
C5100,C5102	374721015	ECQ-B50V-101K,Plastic film
C5110~C5112	345020502	CC45SL50V-050D,Ceramic
C5120~C5122	394691017S	CE04W100V-100M(VR), Elect.
C5130~C5132	394691017S	CE04W100V-100M(VR),Elect.
	Resistors	
R5000~R5002	417341024	R16J-1K, Carbon
R5010~R5012	417345634	R16J-56K, Carbon
R5020~R5022	417343314	R16J-330, Carbon
R5030~R5032	417343314	R16J-330, Carbon
R5040~R5042	417343314	R16J-330, Carbon
R5050~R5052	417345624	R16J-5.6K, Carbon
R5060~R5062	417342724	R16J-2.7K, Carbon
R5070~R5072	417341044	R16J-100K, Carbon
R5090~R5092	417341824	R16J-1.8K, Carbon
R5110~R5112	417342224	R16J-2.2K, Carbon
R5120~R5122	417342224	R16J-2.2K, Carbon
R5130~R5132	415478214	R25J-820, NF carbon
R5140~R5142	415478214	R25J-820, NF carbon
R5150~R5152	443521034	RS1/2WBJ-10K,Metal oxide
R5160~R5162	415471024	R25J-1.0K, NF carbon
R5170~R5172	415478214	R25J-820, NF carbon
R5180~R5182	415473304	R25J-33, NF carbon
R5210~R5212	417341834	R16J-18K, Carbon
R5220~R5222	417341834	R16J-18K, Carbon
R5230~R5232	415471504	R25J-15, NF carbon
R5240~R5242	415471504	R25J-15, NF carbon
R5250~R5252	417345634	R16J-56K, Carbon
R5280~R5282	443521034	RS1/2WBJ-10K,Metal oxide
R5290~R5292	417341044	R16J-100K, Carbon
R5300~R5302	415476804	R25J-68, NF carbon
R5330~R5332	415476804	R25J-68, NF carbon
	Sockets	, i
P6000A~P6002A		NSCT-4P2184
P6010A	25052289	NSCT-6P2186
P6011A,P6012A		NSCT-4P2184
, , , , , , , , , , , , , , , , , , , ,	Screws	
Q5050B~P5052B		3TTB+10S(BC)
Q5080B~P5082B		3TTB+10S(BC)
	Heat sinks	
Q5050A~Q5052A		RAD-177
PRIMARY CIRCU	JIT PC BOARD (NAPS-769	1-2K/2L/2M/2N/2P)
CIRCUIT NO.	PART NO.	DESCRIPTION
	Transistors	
Q921	2215864,	KTC3199-GR,
-12 = 1	2212115,	2SC2458-GR,
	2213284 or	2SC1740S-R or
	2213285	2SC174051K 01
	Diodes	
D921~D924	22380260,	RL1N4003,
DUZ 1 - DUZ4	22380032 or	1SR139-100 or
	22380035	GP104003E
D925	223163,	1SS133,
レジとり	223205 or	1SS270A or
	223222	
	<u> </u>	WG713A
	Power transformer	

T902	2301716	Ti	NPT-1483D <d></d>	
T902	2301662	: 	NPT-1463D <d></d>	+
T902	2301663	 -	NPT-1456DG <t r=""></t>	
1302	Capacitors	<u> </u>	NF 1-1430DG < 1/102	
C901	3500196S	 	RE275V-103M,IS	+
C902	3300030	li li	DE1307E472M-KH,IS <p r="" t=""></p>	
C921,C923	335622230	†	CK45F50V-223Z,Ceramic	
C922	394662217	†	CE04W35V-220M(VR),Elect.	
0022	Resistors	†	<u> </u>	
R922,R923	417344724		R16J-4.7K, Carbon	
R924	443528204		RS1/2WBJ-82,Metal oxide	
R926	417344724		R16J-4.7K, Carbon	
	Fuseholders		, , , , , , , , , , , , , , , , , , , ,	
F901A,F901B	25052133	!	NSCT-1P2031 <d r="" t=""></d>	
F902A,F902B	25052133	!	NSCT-1P2031 <o></o>	
F903A,F903B	25052133	!	NSCT-1P2031	
,	AC outlet	1		
P902	25051126	!	NSCT-4P913 <d></d>	
P902	25051125	!	NSCT-4P912 <p t=""></p>	
P902	25052115	!	NSCT-2P2013 <a>	
P902	25052664	!	NSCT-2P2560 <r></r>	
	Relay			
RL901	25065584 or	!	NRL-1P10A-DC12-140 or	
	25065516	!	NRL-1P10A-DC12-097	
	Switch			
S902	25065437	!	NSS-22157P <t r=""></t>	
	Socket			
JL931B	25050267		NSCT-3P95	
	Plugs			
P901A	25055675 or	!	NPLG-2P631 or	
	25056028	!	NPLG-2P0978 <p></p>	
P911	25055675 or		NPLG-2P631 or	
	25056028		NPLG-2P0978	
P912	25055675 or		NPLG-2P631 or	
	25056028		NPLG-2P0978 <t r=""></t>	
=	Fuse label			
F903C	29360462		5A/125V <d></d>	
	Tape			
RL901A	29110083	1	Cloth	
DIAC OF FOTO	 	A DO 7000		
BIAS SELECTOR		APS-/692-		
CIRCUIT NO.	PART NO.	1	DESCRIPTION	
D6001 D6002	Diodes		DI 4N4002	+
D6901,D6902	22380260, 22380032 or		RL1N4003, 1SR139-100 or	+
	22380032 or 22380035		GP104003E	+
D6903,D6904	22380035 22380309 or	1		+
20903,D0904	22380309 or 22380044	1	D15XB60 or	+
D6906	223163,	1	RBV-1506 1SS133,	+
00800	223205 or	1	1SS270A or	+
	223205 Or 223222	+	WG713A	+
	Capacitors		IVO I IOA	+
C6903	374722234	+	ECQ-B50V-223J,Plastic film	
C6903 C6908~C6911	374733344		ECQ-V100-334J,Plastic film	
C6906~C6911	335621030		CK45F50V-103Z,Ceramic	+
C6912 C6915,C6916	374733344	1	ECQ-V100-334J,Plastic film	
00313,00310	Fuseholeds	+	LOG-V 100-3343,FIASIIC IIIII	+
F6901A,F6901B	25052133	 	NSCT-1P2031	
	25052133	 -	NSCT-1P2031	
1 0302A,1 0302D	Relays	1	INOC 1-1F 2031	+
	Inclays	1		

RL6901,RL6902	25065584 or	INDI	-1P10A-DC12-140 or	1
KL0901,KL0902	25065516		-1P10A-DC12-140 01 -1P10A-DC12-097	
	Sockets	INIXL	-1F 10A-DC12-097	
JL6953B	25050268	NSC	T-4P96	
3E0933D	Plugs	1130	1-41-90	
P6951	25055172	NDI	G-9P156	
P6952A	25055172		G-5P152	
P9505A	25055600		G-2P568	
P9000A	Fuse label	INFL	<u>3-2F300</u>	
F6902C	29362801	T10/	\L250V <o></o>	
F0902C		1104	1L25UV <u></u>	
D6903B,D6904B	Screws	2D (10FN(BC)	
D0903B,D0904B		3P+	IUFIN(BC)	
Denosa	Radiator 27160499		404	
D6903A		RAD	-164	
D0000F D0004F	Washer	CW		
D6903E,D6904E		SW-	3	
D00000 D00046	Spring washer	014/	0/D0\/0D \\\\ 0U \ ED\	
D6903C,D6904C		SVV-	3(BC)(SP-WASHER)	
DCCCCD	Tape	01:41		ļ
D6903D	29110083	Cloth		ļ
RL6901A,RL690	229110083	Cloth	1	
DOWED CHIEF	L DO DO ADD #11	OW 7000 01 /01	4(OD)	ļ
	H PC BOARD (NA		1/2P)	
	d Australian mod		CDIDTION	
CIRCUIT NO.	PART NO.	DES	CRIPTION	
0000	Switch		4441.5000	
S906	25035636	! NPS	-111-L590P	
			-2K/2L/2M/2N/2P)	
CIRCUIT NO.	PART NO.	DES	CRIPTION	
D.0000	Diode		100	
D6600	223163,	1SS ⁻	,	
	223205 or		270A or	
	223222	WG7	<u>′13A</u>	
	Coils			
L6800~L6802	231176S	S-1.3	3C <0>	
	Capacitors			
C6600	1332631030	ICK A	5F50V-103Z,Ceramic	
C6830~C6832	335621030			
	374731034	ECQ	-V100-103J,Plastic film	
C6840~C6842	374731034 374731024	ECQ ECQ	-B100V-102J,Plastic film <o></o>	
	374731034 374731024 335321025	ECQ ECQ		
C6840~C6842 C6850~C6852	374731034 374731024 335321025 Resistors	ECQ ECQ CK4	I-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802	374731034 374731024 335321025 Resistors 417342204	ECQ ECQ CK4:	1-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812	374731034 374731024 335321025 Resistors 417342204 417342204	ECQ ECQ CK4: R16.	I-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o> J-22, Carbon <o></o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802	374731034 374731024 335321025 Resistors 417342204 417342204 453630824	ECQ ECQ CK4: R16.	1-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals	ECQ ECQ CK4: R16. R16. RNU	I-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o> J-22, Carbon <o> J-WCJ-8.2, Metal</o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337	ECQ ECQ CK4: R16. R16. RNU	I-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o> J-22, Carbon <o> IWCJ-8.2, Metal</o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360	ECQ ECQ CK4: R16. R16. RNU	I-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o> J-22, Carbon <o> J-WCJ-8.2, Metal</o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800 P6800	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360 Relays	ECQ ECQ CK4: R16. R16. RNU NTM	I-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o> J-22, Carbon <o> IWCJ-8.2, Metal I-6PDMN268 <d> I-6PDMN291 <o></o></d></o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360 Relays 25065563,	ECQ ECQ CK4: R16. R16. RNU NTM NTM	I-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o> J-22, Carbon <o> IWCJ-8.2, Metal I-6PDMN268 <d> I-6PDMN291 <o></o></d></o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800 P6800	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360 Relays 25065563, 25065517,	ECQ ECQ CK4: R16. R16. RNU NTM NTM	I-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o> J-22, Carbon <o> I-WCJ-8.2, Metal I-6PDMN268 <d> I-6PDMN291 <o> I-6PDMN291 <o> I-2P5A-DC24-129, I-2P5A-DC24-098,</o></o></d></o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800 P6800	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360 Relays 25065563, 25065586 or	ECQ ECQ CK4: R16. R16. RNU NTM NTM NRL NRL	I-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o> J-22, Carbon <o> J-22, Carbon <o> IWCJ-8.2, Metal I-6PDMN268 <d> I-6PDMN291 <o> I-2P5A-DC24-129, I-2P5A-DC24-098, I-2P5A-DC24-142 or</o></d></o></o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800 P6800	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360 Relays 25065563, 25065517, 25065586 or 25065618	ECQ ECQ CK4: R16. R16. RNU NTM NTM NRL NRL	I-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o> J-22, Carbon <o> I-WCJ-8.2, Metal I-6PDMN268 <d> I-6PDMN291 <o> I-6PDMN291 <o> I-2P5A-DC24-129, I-2P5A-DC24-098,</o></o></d></o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800 P6800 RL6600,RL6602	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360 Relays 25065563, 25065517, 25065586 or 25065618 Plugs	ECQ ECQ CK4: R16. R16. RNU NTM NTM NRL NRL	P-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o> J-22, Carbon <o> J-22, Carbon <o> 1WCJ-8.2, Metal I-6PDMN268 <d> I-6PDMN291 <o> -2P5A-DC24-129, -2P5A-DC24-098, -2P5A-DC24-142 or -2P5A-DC24-158</o></d></o></o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800 P6800 RL6600,RL6602	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360 Relays 25065563, 25065517, 25065586 or 25065618 Plugs 25055167	ECQ ECQ CK4: R16. R16. RNU NTM NTM NRL NRL	P-B100V-102J,Plastic film <o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800 P6800 RL6600,RL6602	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360 Relays 25065563, 25065517, 25065586 or 25065618 Plugs 25055167 25055166	ECQ ECQ CK4: R16. R16. RNU NTM NTM NRL NRL	P-B100V-102J,Plastic film <o> 5B50V-102K,Ceramic <o> J-22, Carbon <o> J-22, Carbon <o> J-22, Carbon <o> 1WCJ-8.2, Metal I-6PDMN268 <d> I-6PDMN291 <o> -2P5A-DC24-129, -2P5A-DC24-098, -2P5A-DC24-142 or -2P5A-DC24-158</o></d></o></o></o></o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800 P6800 RL6600,RL6602	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360 Relays 25065563, 25065517, 25065586 or 25065618 Plugs 25055167 25055166 Tapes	ECQ ECQ CK4: R16. R16. RNU NTM NTM NRL NRL	P-B100V-102J,Plastic film <o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800 P6800 RL6600,RL6602 P6007A P6810D	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360 Relays 25065563, 25065517, 25065586 or 25065618 Plugs 25055167 25055166 Tapes 29110083	R16. R16. R16. RNU NTM NTM NRL NRL NRL NPL Clott	P-B100V-102J,Plastic film <o></o>	
C6840~C6842 C6850~C6852 R6800~R6802 R6810~R6812 R6830~R6832 P6800 P6800 RL6600,RL6602 P6007A P6810D	374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminals 25060337 25060360 Relays 25065563, 25065517, 25065586 or 25065618 Plugs 25055167 25055166 Tapes	R16. R16. R16. RNU NTM NTM NRL NRL NRL NPL	P-B100V-102J,Plastic film <o></o>	

_,	PC BOARD (NAETC-7695-2K/2L/2M/2N/2P)	
PART NO.	DESCRIPTION	
Diodes		
223163,	1SS133,	
223205 or		
	S-1.3C <o></o>	
	CK45F50V-1037 Ceramic	
	FCO-B100V-102 Plastic film <0>	
	ON-3B30V 102N,Ociamic CO2	
	P16 L-22 Carbon -O>	
	P16 I 22 Carbon - C>	
	RNUTWCJ-6.2, Wetai	
	NITM ODDMNOZO -D:	
	N1M-8PDMN287 <o></o>	
	1021 222 5 223 123	
,	,	
	NRL-2P5A-DC24-158	
Plugs		
25055169	NPLG-6P153	
25055168	NPLG-5P152	
25055734	NPLG-3P690	
	Cloth	
CUIT PC BOARD (N/	AETC-7696-2K/2L/2M/2N/2P)	
	2SK365-GR	
1		
	,	
	,	
	2SA933S-R or	
	2SA933S-S	
Diodes		
223163,	1SS133,	
223205 or	1SS270A or	
223222	WG713A	
		-
22380260.	IRL1N4003, I	l l
22380260, 22380032 or	RL1N4003, 1SR139-100 or	
22380260, 22380032 or 22380035	1SR139-100 or GP104003E	
	223163, 223205 or 223222 Coils 231176S Capacitors 335621030 374731034 374731024 335321025 Resistors 417342204 417342204 453630824 Terminal 25060339 25060356 Relays 25065563, 25065568 25065517, 25065586 or 25065618 Plugs 25055169 25055168 25055734 Tape 29110083 29110083 29110083 29110083 29110083 29110083 2911083 2911083 2911083 2911083 2911083 2911083 29110083 29110083 29110083 29110083 29110083 29110083 29110083 29110083 29110083 29110083 29110083 29110083 29110083 29110083	Diodes 223163,

C6701,C6706	394621017	CE04W6.3V-100M(VR),Elect.	
C6704	394680107	CE04W50V-1M(VR),Elect.	
C6705	335622230	CK45F50V-223Z,Ceramic	
D = 0.0 /	Resistors		
R5601	417343334	R16J-33K, Carbon	
R5602	417341054	R16J-1M, Carbon	
R5603	417341044	R16J-100K, Carbon	
R5604,R5606	417341034	R16J-10K, Carbon	
R5605	417341014	R16J-100, Carbon	
R5607,R5614	417342724	R16J-2.7K, Carbon	
R5608,R5609	417341034	R16J-10K, Carbon	
R5612	415471014	R25J-100, NF carbon	
R5613	453530474	RNU1/2WCJ-4.7, Metal	
R5615	417341034	R16J-10K, Carbon	
R5616	441721224F	RS2WBJ-1.2K,Metal oxide	
R6705,R6710 R6706	417341834	R16J-18K, Carbon	
R6706	417342234 417341034	R16J-22K, Carbon R16J-10K, Carbon	_
R6707	417341034	R16J-10K, Carbon	
R6709	417345624		
K0709	Sockets	R16J-5.6K, Carbon	
JL6933A	25051088	NSCT-4P875	
JL9503A	25051066	NSCT-4F873	
P6931A	25051110	NSCT-6F697 NSCT-5P1020	
P7701B	25052201,	NSCT-5P2098,	
FITUID	25052201,	NSCT-5F2098, NSCT-5P1060,	
	25051271, 25051812 or	NSCT-5P1599 or	
	25052014	NSCT-5P1801	
	Plug	14001-91 1001	
P6401	25055042	NPLG-3P32	
1 0401	20000042	141 EG 51 52	
THERMAL DET	FCTOR PC BOAR	RD (NAETC-7697-2L/2M/2N/2P)	
Except 120V m			
CIRCUIT NO.	PART NO.	DESCRIPTION	
CIRCOTT ROI	Thermistors	DESCRIPTION	
R5651	4000153	PTH9M04BF222TS2F333	
R5653	4000151	PTH9M04BD222TS2F333	
	Sockets		
JL6933B	25051088	NSCT-4P875	
0200002			
020000			
	FIER PC BOARD	(NAAF-7706-2K/2L)	
	FIER PC BOARD PART NO.	(NAAF-7706-2K/2L) DESCRIPTION	
POWER AMPLI			
POWER AMPLI	PART NO.		
POWER AMPLI CIRCUIT NO.	PART NO. Transistors	DESCRIPTION	
POWER AMPLI CIRCUIT NO.	PART NO. Transistors 2213284 or	DESCRIPTION 2SC1740S-R or	
POWER AMPLI CIRCUIT NO. Q6000~Q6006 Q6010~Q6016	PART NO. Transistors 2213284 or 2213285	DESCRIPTION 2SC1740S-R or 2SC1740S-S	
POWER AMPLI CIRCUIT NO. Q6000~Q6006 Q6010~Q6016	PART NO. Transistors 2213284 or 2213285 2215995,	DESCRIPTION 2SC1740S-R or 2SC1740S-S KTA1267-GR,	
POWER AMPLI CIRCUIT NO. Q6000~Q6006 Q6010~Q6016	PART NO. Transistors 2213284 or 2213285 2215995, 2212125,	DESCRIPTION 2SC1740S-R or 2SC1740S-S KTA1267-GR, 2SA1048-GR,	
POWER AMPLI CIRCUIT NO. Q6000~Q6006 Q6010~Q6016	PART NO. Transistors 2213284 or 2213285 2215995, 2212125, 2213354 or	DESCRIPTION 2SC1740S-R or 2SC1740S-S KTA1267-GR, 2SA1048-GR, 2SA933S-R or	
POWER AMPLI CIRCUIT NO. Q6000~Q6006 Q6010~Q6016 Q6020~Q6022	PART NO. Transistors 2213284 or 2213285 2215995, 2212125, 2213354 or 2213355	DESCRIPTION 2SC1740S-R or 2SC1740S-S KTA1267-GR, 2SA1048-GR, 2SA933S-R or 2SA933S-S 2SA1015-GR or	
POWER AMPLI CIRCUIT NO. Q6000~Q6006 Q6010~Q6016 Q6020~Q6022	PART NO. Transistors 2213284 or 2213285 2215995, 2212125, 2213354 or 2213355 2211455 or	DESCRIPTION 2SC1740S-R or 2SC1740S-S KTA1267-GR, 2SA1048-GR, 2SA933S-R or 2SA933S-S	

Q6033~Q6036	2203434 or	KTD2061-Y or	
GOOGG GOOGG	2203010	2SC5171	
Q6040~Q6042	2211354 or	2SA949-Y or	
Q00+0 'Q00+2	2211353	2SA949-O	
Q6043~Q6046	2203424 or	KTB1369-Y or	
Q00+3° Q00+0	2203000	2SA1930	
Q6070~Q6076	2214984 or	2SC2631-R or	
Q0070° Q0070	2214985	2SC2631-K 6i	
Q6090~Q6092	2203424 or	KTB1369-Y or	
Q0030~Q0032	2203000	2SA1930	
Q6100~Q6102	2203434 or	KTD2061-Y or	
Q0100° Q0102	2203010	2SC5171	
Q6703	2215885,	KTA1268-GR,	
Q0703	2211792,	2SA992-F,	
	2211792, 2211793 or	2SA992-F or	
	2215886	KTA1268-BL	
	Diodes	KTA1200-DL	
D6000~D6006	223163,	1SS133,	
D0000~D0000	223205 or	1SS270A or	+
	223225 Or 223222	WG713A	
	Coils	WG7 ISA	+
L6000~L6002	5597-45502	ED CODE	
		FR CORE	
L6010~L6012	5597-45502	FR CORE	
00000 00000	Capacitors	FOO PEOV 400 Plantin film	
C6000~C6006	374721024	ECQ-B50V-102J,Plastic film	
C6020~C6022	394500477	CE04W160V-4.7M(VZ), Elect.	
C6023~C6026	393384707	CE04W50V-47M(VX), Elect.	
C6030~C6036	374734734	ECQ-V100-473J,Plastic film	
C6510~C6514	394690477	CE04W100V-4.7M(VR), Elect.	
C6520~C6523	394690477	CE04W100V-4.7M(VR), Elect.	
C6531,C6532	374721034	ECQ-B50V-103J,Plastic film	
C6703	335622230	CK45F50V-223Z,Ceramic	
C6901,C6902	3504373	CE69W71V-15000M,Elect.	
D0040 D0040	Resistors	DACLAZIZ Contra	
R6010~R6012	417344724	R16J-4.7K, Carbon	
R6013~R6016	417345624	R16J-5.6K, Carbon	
R6020~R6022	417343324	R16J-3.3K, Carbon	
R6023~R6026	417343924	R16J-3.9K, Carbon	
R6030~R6032	417341824	R16J-1.8K, Carbon	
R6033~R6036	417341024	R16J-1K, Carbon	
R6040~R6046	5210258	N06HR1KBC,Trimming	
R6050~R6056	417342724	R16J-2.7K, Carbon	
R6060~R6062	417341214	R16J-120, Carbon	
R6063~R6066	417343324	R16J-3.3K, Carbon	
R6070~R6072	415476804	R25J-68, NF carbon	
R6073~R6076	415471814	R25J-180, NF carbon	
R6080~R6082	443521004	RS1/2WBJ-10,Metal oxide	
R6083~R6086	415470224	R25J-2.2, NF carbon	
R6090~R6092	443521004	RS1/2WBJ-10,Metal oxide	
R6093~R6096	415470224	R25J-2.2, NF carbon	
R6100~R6106	4000201,	RF-5EGKR22,	
	4000132 or	RGC55 0.22 or	
D0446 D6:::	4500245	BPR55FK0.22,Metal plate	
R6110~R6116	417341034	R16J-10K, Carbon	
R6130~R6136	453630824	RNU1WCJ-8.2, Metal	
R6140~R6146	417342234	R16J-22K, Carbon	
R6150~R6156	417344724	R16J-4.7K, Carbon	
R6160~R6166	417343334	R16J-33K, Carbon	
R6190~R6196	417344734	R16J-47K, Carbon	
R6200~R6206	417344734	R16J-47K, Carbon	

C5043~C5046 C5053~C5056	393341017 393381007		CE04W16V-100M(VX),Elect. CE04W50V-10M(VX),Elect.	
	00004404=			•
ルンコンス~しつほう	374722215		ECQ-B50V-221K,Plastic film	
C5003~C5006 C5013~C5016				
C5003~C5006	393381007		CE04W50V-10M(VX),Elect.	
D0000~D0000	Capacitors		1VI 1 200.0D,201101	
D5003~D5006	224470562		MTZJ5.6B,Zener	+
	Diodes		11103200-0	+
	2215853		KTC3206-O	+
	2211634 or		2SC2229-Y or	
Q0000-Q0000	2211633,		2SC2229-O,	+
Q5083~Q5086	2215854,		KTC3206-Y,	+
Q0000 Q0000	2215843		KTA1024-O	+
Q5053~Q5056	2211353, 2211354 or		2SA949-Y or	+
	2211353,		2SA949-O,	+
Q5033~Q5036	2215844,		KTA1024-Y,	
	2211733		2SC1775A-F 01 2SC1845-E	+
	2210756 or		2SC1775A-E, 2SC1775A-F or	+
QJUZJ~QJUZU	2210755,		2SC1775A-E,	+
Q5023~Q5026	2215896,		KTC3200-BL,	
	2210736 01 2211733	*	2SC1845-E	
Q0013~Q0016	2210755, 2210756 or	*	2SC1775A-E, 2SC1775A-F or	+
	2210755,		2SC1775A-E,	
Q5003~Q5006	2215896,	*	KTC3200-BL,	
CIRCUIT NO.	Transistors		DESCRIPTION	
DRIVER CIRCUIT	PART NO.	ΑΑΓ-//U/-Z	DESCRIPTION	
DDIVED CIDCUIT	F DC DOARD (N)	N A E 7707 <i>(</i>	N(31)	
Q6090A~Q6092A	∠/ 10U480		RAD-155	
	Heat sinks		DAD 455	
Q6100B~Q6102B			3TTB+10S(BC)	
Q6090B~Q6092B			3TTB+10S(BC)	
	Screws		2TTD : 40C/DC\	
P6931	25055701		NPLG-5P657	
P6080~P6086	25055038		NPLG-2P29	
	25056009		NPLG-4P0959	
P6013	25056011		NPLG-6P0961	
P6011,P6012	25056009		NPLG-4P0959	
P6010	25056011		NPLG-6P0961	
P6000~P6006	25056009		NPLG-4P0959	
D0000 D0000	Plugs		NDI O 4D0050	
P6952	2009990671UL		NSAS-6P0934	
P6812	2009990669UL		NSAS-6P0932	
P6810	2009990668UL		NSAS-6P0931	
P6008	2009990760UL		NSAS-8P1071	
P6007	2009990759UL		NSAS-6P1070	
P5004	2009990745UL		NSAS-16P1040	
P5003	2009990666UL		NSAS-12P0929	
	Sockets			
R6704	417344734		R16J-47K, Carbon	
R6702	417341034		R16J-10K, Carbon	
R6701	417342234		R16J-22K, Carbon	
R6520~R6523	453532294		RNU1/2WCJ-0.22, Metal	
R6510~R6514	453532294		RNU1/2WCJ-0.22, Metal	
	415470224		R25J-2.2, NF carbon	
	415470224		R25J-2.2, NF carbon	
R6260~R6262	415471804		R25J-18, NF carbon	
R6250~R6252	415471804		R25J-18, NF carbon	
R6240~R6242	415471214		R25J-120, NF carbon	
R6230~R6232	415471214		R25J-120, NF carbon	
R6210~R6216	417344734		R16J-47K, Carbon	

CEO72 CEO70	204604007	CE04/4400/ 40/4/4/D) Elect	
C5073~C5076 C5083~C5086	394691007	CE04W100V-10M(VR),Elect. CE04W63V-22M(VR),Elect.	+
	394672207	3 77	
C5093~C5096	393384707 374721015	CE04W50V-47M(VX),Elect. ECQ-B50V-101K,Plastic film	
C5103-C5106 C5113~C5116	345020502	CC45SL50V-050D,Ceramic	
C5113~C5116	394694707	CE04W100V-47M(VR),Elect.	+
C5123~C5126 C5133~C5136	394694707	CE04W100V-47M(VR),Elect.	+
C3133~C3130	Resistors	CEU4VV 100 V-47 IVI(VR), Elect.	
R5003~R5006	417341024	R16J-1K, Carbon	
R5013~R5016	417345634	R16J-56K, Carbon	
R5023~R5026	417343314	R16J-330, Carbon	
R5033~R5036	417341214	R16J-120, Carbon	
R5043~R5046	417341214	R16J-120, Carbon	+
R5053~R5056	417345624	R16J-5.6K, Carbon	+
R5063~R5066	417342724	R16J-2.7K, Carbon	+
R5073~R5076	417341044	R16J-100K, Carbon	
R5093~R5096	417341824	R16J-1.8K, Carbon	
R5113~R5116	417342224	R16J-2.2K, Carbon	
R5123~R5126	417342224	R16J-2.2K, Carbon	
R5133~R5136	415478214	R25J-820, NF carbon	+
R5143~R5146	415478214	R25J-820, NF carbon	
R5153~R5156	443521034	RS1/2WBJ-10K,Metal oxide	
R5163~R5166	415471024	R25J-1.0K, NF carbon	
R5173~R5176	415478214	R25J-820, NF carbon	
R5183~R5186	415473304	R25J-33, NF carbon	
R5213~R5216	417341834	R16J-18K, Carbon	
R5223~R5226	417341834	R16J-18K, Carbon	
R5233~R5236	415471504	R25J-15, NF carbon	
R5243~R5246	415471504	R25J-15, NF carbon	
R5253~R5256	417345634	R16J-56K, Carbon	
R5283~R5286	443521034	RS1/2WBJ-10K,Metal oxide	
R5293~R5296	417341044	R16J-100K, Carbon	
R5303~R5306	415471014	R25J-100, NF carbon	
R5333~R5336	415471014	R25J-100, NF carbon	
	Sockets		
P6003A~P6006A	25052287	NSCT-4P2184	
P6013A	25052289	NSCT-6P2186	
P6014A~P6016A	25052287	NSCT-4P2184	
) (NAPS-7708-2K/2L)	
CIRCUIT NO.	PART NO.	DESCRIPTION	
	ICs		
Q9401	222780185JRC	NJM78M18FA	
Q9411	222790185JRC	NJM79M18FA	
Q9421	222780053JRC	NJM78L05A	
Q9431	222780054JRC	NJM7805FA	
Q9441	222790054JRC	NJM7905FA	
	Transistors	1/700/00 07	
Q6901	2215864,	KTC3199-GR,	
	2212115,	2SC2458-GR,	
	2213284 or	2SC1740S-R or	
00400	2213285	2SC1740S-S	
Q9422	2202314 or	2SA1726-Y or	+
00504	2202315	2SA1726-P	+
Q9501	2211644 Diadaa	2SA965-Y	+
DOEGA DOEGGA	Diodes	DC400M	+
D9501,D9502A	22380285F,	RS403M,	+
	22380022F or	RBV402 or	+
DOEGE DOEGZ	22380271F	D3SBA20	+
D9506,D9507	22380260,	RL1N4003,	

	22380032 or		1SR139-100 or	
	22380032 or 22380035		GP104003E	+
D9508	224472704		MTZJ27D,Zener	+
09000	Capacitors		1V11	-
C9401,C9402	394561007		CE04W35V-10M(VZ),Elect.	+
C9401,C9402 C9411,C9412	394561007		CE04W35V-10M(VZ),Elect.	1
C9411,C9412 C9421,C9422	394561007		CE04W35V-10M(VZ),Elect.	1
C9421,C9422 C9431,C9432	394561007		CE04W35V-10M(VZ),Elect. CE04W35V-10M(VZ),Elect.	-
C9431,C9432 C9441,C9442	394561007		CE04W35V-10M(VZ),Elect.	+
			ECQ-V50V-334J,Plastic film	+
C9501~C9504 C9505	374723344 394662227S	-	,	+
C9505 C9506	394662227S 394661027S		CE04W35V-2200M(VR),Elect. CE04W35V-1000M(VR),Elect.	
		ļ — — — — — — — — — — — — — — — — — — —	1 7	
C9507	394682217		CE04W50V-220M(VR), Elect.	
C9508	394646827S		CE04W16V-6800M(VR),Elect.	
C9509	394651027S		CE04W25V-1000M(VR),Elect.	
C9510	394672217	<u> </u>	CE04W63V-220M(VR), Elect.	
C9511	335621030		CK45F50V-103Z,Ceramic	-
C9512	335622230		CK45F50V-223Z,Ceramic	
C9513	374723344		ECQ-V50V-334J,Plastic film	
C9521~C9523	374722234		ECQ-B50V-223J,Plastic film	
Decot Deco	Resistors	ļ	D401.4.714.0-1	
R6901,R6902	417344724		R16J-4.7K, Carbon	
R9403	453530224		RNU1/2WCJ-2.2, Metal	
R9413	453530824	ļ	RNU1/2WCJ-8.2, Metal	4
R9421~R9424	441620824F	ļ	RS1WBJ-8.2,Metal oxide	4
R9425	415473304	ļ	R25J-33, NF carbon	
R9431,R9433	441621004F		RS1WBJ-10,Metal oxide	
R9442,R9444	441622204F	<u> </u>	RS1WBJ-22,Metal oxide	
R9506	415472204		R25J-22, NF carbon	
R9507,R9508	417341534	<u> </u>	R16J-15K, Carbon	
R9509	417343334		R16J-33K, Carbon	
R9510	415470224		R25J-2.2, NF carbon	
R9521	453530334	<u> </u>	RNU1/2WCJ-3.3, Metal	
E0-0::-	Fuse holders	<u> </u>	NOOT (Deep)	4
F9501A,F9501B		<u> </u>	NSCT-1P2031	
F9502A,F9502B		<u> </u>	NSCT-1P2031	4
F9503A,F9503B		<u> </u> !	NSCT-1P2031	4
F9504A,F9504B	_	!	NSCT-1P2031	4
II 00==:	Sockets		<u> </u>	4
JL6953A	25051108	<u> </u>	NSCT-4P895	
JL7201B	25050281		NSCT-4P109	
JL9503B	25050270		NSCT-6P98	
JL9504A	25051088		NSCT-4P875	
	Plugs			
P9501	25055138		NPLG-8P122	
P9502A	25055156		NPLG-12P140	
	Labels			
F9501C	29361747		T2.5AL250V <o></o>	
F9503C	29361769		T1.6AL250V <o></o>	
P6830	25055734		NPLG-3P690	
P9504B	25055625		NPLG-4P587	
P9504B	25055625		NPLG-4P587	
P9504B	25055625		NPLG-4P587	
P9504B	25055625		NPLG-4P587	
E201	25065425		NEGITANSI M3	
E201	25065425		NEGITANSI M3	
E201	25065425		NEGITANSI M3	
E201	25065425		NEGITANSI M3	
E201	25065425		NEGITANSI M3	
		<u> </u>	I TE OTT / UTOLIVIO	

E201	25065425	NEGITANSI M3	
J4220	27141851	BBL60	
J4221	27141851	BBL60	
J4222	27141851	BBL60	
J4223	27141851	BBL60	
P2902	260224	CP-1S	
P4610	2069955300UL	CRIMP AS	
P4610C	27190540-1	HOLDER(CLAMP)	
P4610D	27190540-1	HOLDER(CLAMP)	
P4610E	27190540-1	HOLDER(CLAMP)	
P5004G	27190608-1	(CRAMP) UA-0 VO	
P5004G	27190608-1	(CRAMP) UA-0 V0	
P5004G	27190608-1	(CRAMP) UA-0 V0	
P5004G	27190608-1	(CRAMP) UA-0 V0	
P5004G	27190608-1	(CRAMP) UA-0 V0	
P5004G	27190608-1	(CRAMP) UA-0 V0	
P5004G	27190608-1	(CRAMP) UA-0 V0	
P5004G	27190608-1	(CRAMP) UA-0 V0	
P5004G	27190608-1	(CRAMP) UA-0 V0	
P5100	25060302	NTM-1P233(M1969)	
P5100A	25060301	NTM-1P232(M1700)	
P5101	25060302	NTM-1P233(M1969)	
P5101A	25060301	NTM-1P232(M1700)	
P5102	25065425	NEGITANSI M3	
P5201	25060302	NTM-1P233(M1969)	
P5201A	25060301	NTM-1P232(M1700)	
P5202	25060302	NTM-1P233(M1969)	
P5202A	25060301	NTM-1P232(M1700)	
P5203	25065425	NEGITANSI M3	
P6101	2069955420UL	CRIMP AS	
P6201	27141850	BBL50	
P6204	2069925202UL	CRIMP AS	
P6211	260226	CP-2S	
P6212	260226	CP-2S	
P6213	260226	CP-2S	
P6214	27190608-1	(CRAMP) UA-0 V0	
P6216	260226	CP-2S	
P6301	260224	CP-1S	
P6302	260224	CP-1S	
P6303	260224	CP-1S	
P6305	260224	CP-1S	
P6306	260224	CP-1S	
P6307	260224	CP-1S	
P6907	260224	CP-1S	
P7483	2061943081UL	CRIMP AS	
P2007A	25055808	NPLG-19P764	
P2507A	25055712	NPLG-20P668	
P2507A	25055712	NPLG-20P668	
P2507A	25055712	NPLG-20P668	